



Evaluation of the Canadian Conservation Institute 2010-11 to 2015-16

Evaluation Services Directorate

July 17th, 2017















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List of acronyms and abbreviations

ADM Assistant Deputy Minister
CCI Canadian Conservation Institute
CCSF Canada Cultural Spaces Fund
CMA Canadian Museums Association

COO Chief Operating Officer

DG Director General

DPR Departmental Performance Report ESD Evaluation Services Directorate

FTE Full-Time Equivalent GBA Gender-Based Analysis

GIRs General Information Requests

ICCROM International Centre for Study of the Preservation and Restoration of

Cultural Property

ICOM International Council of Museums

INDEM Canada Travelling Exhibitions Indemnification Program

LAC Library and Archives Canada
MAP Museums Assistance Program
MCPP Movable Cultural Property Program
PAA Program Alignment Architecture
PCH Department of Canadian Heritage

PIMS Preservation Information and Management System

PMERS Performance Measurement, Evaluation and Risk Strategy

PNR Prairies and Northern Region POR Public opinion research PRG Policy Research Group

PSPC Public Services and Procurement Canada

RCMP Royal Canadian Mounted Police

RIPEC Results, Integrated Planning, and Evaluation Committee

RPP Report on Plans and Priorities R&D Research and Development SOA Special Operation Agency

SPSS Statistical Package for Social Sciences

TBS Treasury Board Secretariat

UNESCO United Nations Educational, Scientific and Cultural Organization

Executive summary

OVERVIEW OF THE PROGRAM

CCI advances and promotes the conservation of Canada's heritage collections through its expertise in conservation science, treatment and preventive conservation. CCI works with heritage institutions and professionals to ensure heritage collections are preserved and accessible to Canadians now and in the future.

CCI became a Special Operating Agency (SOA) on November 19, 1992. This status gives CCI the authority and responsibility to achieve results for Canadians in heritage conservation with a business-oriented corporate culture focused on service delivery. CCI's mission is in accordance with its program mandate as a SOA which is to advance the practice, science and technology of conservation.

CCI delivers its mandate through 3 core business lines:

- Research and development (R&D): CCI performs three types of research, independently or in collaboration with partners: foundation research, applied research and collections preservation research. For collaborative R&D projects, CCI enters into research partnerships with institutions and organizations both in Canada and internationally in order to advance its research and conservation practices.
- *Knowledge Dissemination*: CCI disseminates conservation knowledge to Canadian heritage institutions and professionals so that they have the information, data, tools, and skills to care for the collections which have been entrusted to them. In addition, CCI's knowledge is shared through training, online resources and print publications to heritage professionals and workers in other countries.
- *Expert Services*: CCI expert services include treatments, preventive conservation, and scientific analysis to Canadian and foreign heritage institutions and clients.

CCI's expected results are the following:

Immediate outcomes:

- Heritage institutions and workers take advantage of CCI learning opportunities;
- New knowledge in heritage preservation and conservation is created; and
- Heritage institutions use expert services to preserve and better understand their collections.

Intermediate outcomes:

- Heritage institutions and workers improve their professional knowledge, skills and practices to preserve their collection;
- New knowledge in heritage preservation and conservation is disseminated nationally and internationally; and
- Heritage cultural objects are preserved and better understood.

Ultimate outcomes:

- Heritage institutions and workers are preserving their collections; and
- CCI Services enable heritage institutions to reach their goals of preservation and accessibility.

PCH strategic outcome:

Within PCH, CCI is one of five program sub-activities under the Heritage program activity that helps the department meet its strategic outcome according to which: "Canadian artistic expressions and cultural content are created and accessible at home and abroad."

Total CCI expenditures for the period covered by the evaluation were \$60.4M. Reductions in budgets and expenditures occurred throughout the evaluation period, from \$12.4M in 2010-11 to \$7.0M in 2015-16, accounting for a 40% overall reduction in budget.

EVALUATION APPROACH AND METHODOLOGY

The evaluation covered the period from 2010-11 to 2015-16, and was designed and conducted in accordance with the Treasury Board Secretariat (TBS) Policy on Evaluation (2009) and other components of the TBS evaluation policy suite. In accordance with the Directive on the Evaluation Function (2009), the evaluation addresses the five core evaluation issues relating to the relevance and performance (effectiveness and efficiency) of the CCI.

The evaluation approach involved a combination of qualitative and quantitative data collection methods designed to address the evaluation issues and questions as presented in the Evaluation Matrix. More specifically, lines of evidence included: 1) literature review, 2) bibliometric assessment, 3) review of documentation, administrative data, databases and files, 4) case studies, and 5) interviews with key informants. Both primary and secondary data sources were therefore used for the evaluation. The use of multiple lines of evidence provided the opportunity to develop findings based on a triangulation of evidence, contributing to the strength of conclusions.

RESULTS

Relevance of CCI

There is a strong need for CCI to continue to support heritage institutions and professional workers to preserve and protect Canada's priceless heritage. The limited funding and competencies of most heritage institutions and the need to improve the conservation of collections as well as the restoration of objects underlines the continued need of CCI. Federal intervention is therefore needed because many heritage institutions would not otherwise have access to private preservation and conservation expertise and services.

CCI is aligned with federal government priorities as outlined in the Speech from the Throne of 2015 outlining that the Canadian Conservation Institute contributes to the Canada 150 priority by prioritizing conservation treatments of artifacts that support the 2017 celebrations. More recently, budget 2016 affirmed Canada's support to preserve and protect priceless Canadian heritage artifacts.

There is a role for the federal government in supporting heritage institutions and professional workers in the preservation and conservation of cultural objects and collections. According to external key informants, CCI's role and mandate are clear and well understood. The evaluation compared the mandates and missions of key players involved in heritage conservation and no duplication or overlapping was identified when considering CCI mandate and activities. CCI distinguishes itself by the role it imparts to conservation R&D in the fulfilment of its mandate and the support it brings to heritage institutions in Canada by offering a comprehensive suite of expert services that is not limited to conservation treatment.

CCI's operational context

During the evaluation period, a number of government decisions had a direct impact on the Institute's capacity to meet its objectives and achieve its expected results.

The deficit reduction measures, announced in the 2010 Budget, aimed at reducing the rate of growth of the federal government departments and agencies operating expenditures. One of the measures of the Budget was the important limitation to available funding for travel. This limitation had impacts both in terms of CCI's researchers' capacity to attend national and international fora related to heritage conservation and in terms of opportunities to directly interact, discuss and partner on collaborative R&D projects. These measures which were continued the following years under the Deficit Reduction Action Plan also structurally impacted CCI:

- to increase efficiency in the delivery of programs, PCH centralized most of its internal services (human resources, finance and information service management) leaving CCI less able to directly address its unique needs, for example, in specialized human resources recruitment or scientific computing;
- CCI's direct budget was reduced by approximately 40%;
- CCI underwent a reduction of one quarter (25%) of its positions (of which one third were related to the transfer of internal services positions) to reduce overall costs.

Performance

CCI adapted to its operational context and acted on previous evaluation recommendations by developing strategic, research and professional development plans, which had an impact on overall activities of the Institute.

Research and development: CCI's capacity to create new heritage preservation and conservation knowledge has diminished in recent years.

• The number of R&D projects completed decreased during the evaluation period, and CCI reduced importantly the number of new projects initiated during the last 3 years:

- o more than two thirds (67%) of the R&D projects were completed between 2010-11 and 2012-2013;
- o out of eleven R&D projects still active at CCI, nine were approved before or during 2012-13 and only two projects have been approved in 2013-14 or later.
- CCI researchers have published fewer articles in scientific peer-reviewed and professional journals, a reduction by more than half, going from a high 19 publications in 2011-12 to a low 6 publications in 2015-16.
- Presentations to peers have kept relatively the same level of intensity.
- The dwindling national and international presence of CCI has been remarked upon by its usual national and international collaborators: 2014-15 travels (9 trips) were reduced by 70% in comparison with 2010-2011 number (29 trips).

Knowledge dissemination: CCI has maintained the intensity level of most of its much appreciated training activities.

- Data collected show that a diversity of professionals and institutions from all parts of Canada are taking advantage of CCI's learning opportunities and have therefore improved their professional knowledge through these opportunities.
- CCI has increased its knowledge dissemination activities through an increase in resources available on its web and Facebook pages and by updating and increasing the number of specialized conservation notes available on its website. The conversion of CCI website to the generic Government of Canada website has had an impact on accessibility.

Expert services: CCI has reduced by 29% the number of expert services provided to the Canadian heritage community, resulting in a diminishing number of heritage institutions being served annually.

- There is evidence that a variety of different heritage institutions across Canada are using a broad range of expert services offered by CCI. Between 2010-11 and 2015, CCI completed 998 expert services projects, a yearly average of 166 services completed.
- The total number of unique heritage institutions served has been decreasing over the last 6 years, from 111 institutions for which request were accepted and completed in 2010-11, to 75 by 2015-16.
- CCI has restored or supported the analysis of a large number of heritage objects, and has supported the preventive conservation of numerous collections of such objects.
- Users of CCI's expert services have reported high levels of satisfaction for the services provided, mentioning that CCI expert services are of quality, are aligned with their needs and are useful, considering that oftentimes they do not have the expertise to do the work themselves.
- Users have also indicated that all three types of expert services provided by CCI (conservation treatment, preventive conservation and scientific analysis) help heritage institutions better understand their objects and collections.
- Users have also expressed some concerns about the length of time it takes for CCI to treat heritage objects or artifacts and about its capacity to provide timely updates/follow-ups/responses to enquiries.

Efficiency

CCI has been affected considerably by the changes brought to its operational context and its ability to continue to provide timely expert services, including its capacity to plan the delivery of its services. Even though CCI has a Special Operating Agency status that should provide it with flexibility, the centralization of corporate services has removed a large part of that flexibility, hampering its service-oriented nature.

- An examination of the number of days it took CCI to complete projects in the three expert services aimed specifically at the Canadian heritage community and over which CCI has control shows that it experienced difficulties in delivering its services, with an average of 80 days required to complete all services in 2011-12 that increased to an average of 194 days in 2013-14, before falling to an average of 133 days in 2014-15.
- The evaluation also looked at the data available concerning the forecasted and actual time needed to complete expert services projects. In 2011-12, the projects were completed in an average of 9.3 days later than forecasted, which climbed to an average of 73.7 days per project in 2013-14, and 45.4 days in 2014-15.

Performance information is captured by CCI. Nevertheless, some limitations in the performance measurement strategy have been identified:

- The methodology of some performance measures need to be reviewed to ensure that they accurately reflect the activities and results of CCI, especially indicators important to measure evolution over time;
- The methodology used for CCI's client surveys must be reviewed, documented and implemented (sampling of clients who receive expert services, measurement of behavior changes (practices) as a result of CCI's training);
- Data on service standards as posted on CCI's website is not captured;
- Performance information is not and cannot be well integrated into CCI's decision-making process with the current reporting capabilities of CCI's operating system (PIMS).

RECOMMENDATIONS & MANAGEMENT RESPONSE

Recommendation 1

The evaluation concludes that, during the evaluation period, the Institute has not had the opportunity to resort to flexible administrative services arrangements. This has been conducive to difficulties in replacing its professional staff following retirement or leaves and in modernizing its activities by fully harnessing the potential of information and communications technologies and, consequently, its ability to implement its strategic research and professional development plans.

To increase the Institute's effectiveness, it is recommended that the Assistant Deputy Minister of the Citizenship, Heritage and Regions sector explore the flexibilities needed for the attainment of the efficacy and efficiency required by its SOA status, and implement efficient and simplified administrative internal services to ensure that CCI achieves its strategic and performance objectives and produces better results for Canadians.

Management Response

CCI agrees with the recommendation. CCI will identify specific administrative roadblocks to the efficient operation of its business activities, the implementation of its strategic plan, and the achievement of expected results. The issues identified in the course of the evaluation include finance and human resources, communications including the web, and specialized IT needs. In consultation with the Chief Information Officer, the Chief Financial Officer, the Director General of Communications and the Director General of Human Resources and Workplace Management, as well as the sector's Resource Management Directorate, CCI will develop options for more efficient access to administrative services and operational activities. CCI's success in making improvements to the efficiency of its operations will depend on the openness of these other organizations to entertain special arrangements for CCI, commensurate with its Special Operating Agency Status. Approved changes will inform a planned review of CCI's Special Operating Agency Framework.

Action Plan			
Action item	Deliverable(s)	Timeline	Program Official Responsible
1.1 Identify specific administrative governance structures and processes which negatively affect CCI's capacity to fulfill its mandate.	Analysis of opportunities to maximize administrative flexibility, with options for consideration.	September 30, 2017	CCI DG

1.2 Enter into discussions with the relevant authorities in order to identify preferred options.	Preferred options to be presented to the DM for approval.	December 31, 2017	CCI DG
1.3 Develop plan and implement measures approved by the Deputy Minister.	Implementation plans and implementation of identified transfers in administrative processes and related resources.	December 31, 2018	CCI DG
Full Implementation Date: December 31, 2018			

Recommendation 2

The current database used to support CCI is tailored to the needs of the Institute. It is mostly adequate in terms of managing conservation activities and projects. However, the data collection tools need some improvements to ensure data integrity, and, more importantly, there is a clear need for greater relevance and flexibility in reporting capacity.

Therefore, it is suggested that the Assistant Deputy Minister of the Citizenship, Heritage and Regions sector enhance the accuracy and consistency of the performance data that CCI collects in order that CCI can report adequately on its results.

Management Response

CCI agrees with the recommendation. CCI's Preservation Information Management System (PIMS) is the highly customized application which CCI uses to manage and record its business activities. While the evaluation has identified a number of weaknesses in the data and system, PIMS will remain the backbone of CCI's performance recording and reporting.

An assessment of CCI's data collection and reporting needs will inform the development of requirements for PIMS's next phase of development. CCI and the Chief Information Officer Branch will then develop a plan to address enhancements in the areas of data collection, reporting, and usability. Ensuring processes and an interface that encourage rather than impede staff use of the system will also be a priority. Given the integration of the activities of the Canadian Heritage Information Network within CCI in 2016, the system enhancements will also allow it to be used to manage and record CHIN's activities.

Action Plan			
Action item	Deliverable(s)	Timeline	Program Official Responsible
2.1 Gather data collection, reporting and usability requirements to enhance the capacity of CCI's information management system to support business intelligence and reporting activities.	Business Requirements Document	October 30, 2017	CCI DG
2.2 Develop a plan for the Preservation Information Management System's (PIMS) next phase of development.	Project Agreement with the Chief Information Officer Branch	March 31, 2018	CCI DG
2.3 Implement measures specifically addressing identified data integrity gaps and reporting capacity.	Stage one of PIMS enhancements, as identified in the Project Agreement, is completed.	September 30, 2018	CCI DG
2.4 Fully implement the Preservation Information Management System's (PIMS) next phase of development.	Remaining PIMS enhancements, as identified in the Project Agreement, are completed.	March 31, 2022, contingent upon CIOB's capacity to complete the deliverables by this date.	CCI DG

1. Introduction

1.1. Purpose

The report presents the findings and recommendations from the 2010-11 to 2015-16 evaluation of the Canadian Conservation Institute (CCI). The evaluation of the CCI was conducted to provide comprehensive and reliable evidence to support decisions regarding the relevance and performance of the Institute. The evaluation was conducted between April 2016 and January 2017.

The evaluation report provides information and context for the CCI, the evaluation methodology and the findings for each evaluation question, as well as overall conclusions and recommendations. The evaluation was conducted as required by the 2016-17 to 2020-21 Departmental Evaluation Plan. The evaluation was led by the Evaluation Services Directorate (ESD) of Department of Canadian Heritage (PCH) with contributions from the PCH Policy Research Group (PRG) for the literature review component, as well as consulting firms for a) the bibliometric assessment of CCI peer-reviewed publications, and b) the review of the Special Operation Agency (SOA) model.

The evaluation covered the period from 2010-11 to 2015-16, and was designed and conducted in accordance with the Treasury Board Secretariat (TBS) Policy on Evaluation (2009) and other components of the TBS evaluation policy suite. In accordance with the Directive on the Evaluation Function (2009), the evaluation addresses the five core evaluation issues relating to the relevance and performance (effectiveness and efficiency) of the CCI. The five core evaluation issues can be found in Appendix A.

The report is structured as follows:

- Section 2 presents an overview of the CCI;
- Section 3 presents the methodology employed for the evaluation and the associated limitations;
- Section 4 presents the findings related to the evaluation issue of relevance;
- Section 5 presents the findings for performance (including those related to achievement of outcomes and efficiency/economy); and
- Section 6 presents the conclusions and recommendations.

2. Program profile

2.1. Background

Table 2.1 outlines the key program profile elements.

Table 2.1: Program profile

Program	CCI was created in 1972 after Canada became a signatory to the
Inception	UNESCO Convention on the Means of Prohibiting and Preventing the
	Illicit Import, Export and Transfer of Ownership of Cultural Property
	(1970). Canada set up a system to protect cultural property, and
	established structures to support the preservation of cultural property such
	as national inventories of protected property, conservation institutions and
	a cultural property export control system.
Mission	CCI advances and promotes the conservation of Canada's heritage
	collections through its expertise in conservation science, treatment and
	preventive conservation. CCI works with heritage institutions and
	professionals to ensure heritage collections are preserved and accessible
	to Canadians now and in the future.
Delivery Model	CCI became a SOA on November 19, 1992. This status gives CCI the
,	authority and responsibility to achieve results for Canadians in heritage
	conservation with a business-oriented corporate culture focused on
	service delivery.
	CCI's mission is in accordance with its program mandate as a SOA ²
	which is to advance the practice, science and technology of conservation.
Delivery	Research and development (R&D): CCI performs three types of
Mechanisms	research, independently or in collaboration with partners: foundation
	research, applied research and collections preservation research.
	For collaborative R&D projects, CCI enters into research partnerships
	with institutions and organizations both in Canada and internationally in
	order to advance its research and conservation practices.
	Knowledge Dissemination: CCI disseminates conservation knowledge to
	Canadian heritage institutions and professionals so that they have the
	information, data, tools, and skills to care for the collections which have

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¹UNESCO Convention on the Means of Prohibiting and Preventing the Illicit Import, Export and Transfer of Ownership of Cultural Property (1970), http://portal.unesco.org/en/ev.php-url_lobelowership TOPIC&URL SECTION=201.html.

² The SOA mechanism policy was approved by the Treasury Board Secretariat in the early 90s, and CCI was one of the first to be created.

been entrusted to them. In addition, CCI's knowledge is shared through training, online resources and print publications to heritage professionals and workers in other countries.

Expert Services: CCI expert services include treatments, preventive conservation, and scientific analysis to Canadian heritage institutions and clients.

Program theory and program outcomes

CCI's activities in all three of its delivery mechanisms (R&D, expert services and knowledge dissemination) are linked and integrated. However, R&D activities are at the core of CCI's purpose and success as the results of research are integrated into CCI services, are also disseminated to CCI's peers through publication in professional journals, and are incorporated into CCI's publications, online information, and training workshops. This approach requires that conditions be present to ensure the full implementation of the program theory:

- Ability for the Institute to innovate, collaborate and co-operate in an interdisciplinary way with Canadian and international institutions dedicated to the conservation of heritage;
- That the availability of human resources and financial context enable the full participation of CCI in research projects that support responses to the heritage community needs, therefore enhancing the implementation of the program theory.

CCI's outcomes as illustrated in its logic model (Appendix B), are based on the full implementation of the program theory.

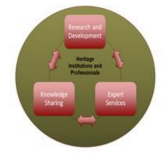


Figure 2.1: CCI's core activities

Source: Adapted from CCI's Strategic Plan 2015-2020

Table 2.2 outlines the program's intended outcomes. The logic model used for the evaluation was enhanced conjointly by CCI and the ESD in 2016 to reflect all the activities of CCI.

Table 2.2: Program outcomes

PCH Strategic	Within PCH, CCI is one of five program sub-activities under the			
Outcomes	Heritage program activity that helps the department meet its strategic			
	outcome according to which: "Canadian artistic expressions and cultural			
	content are created and accessible at home and abroad." CCI conducts			
	research on significant heritage objects and collections, as well as			
	emerging needs and threats to collections. R&D and expert services			
	provided feed and support the dissemination of knowledge, technique			
	and tools to support the long-term accessibility of Canada's heritage.			
Ultimate	1) Heritage institutions and workers are preserving their			
Outcomes	collections; and			
	2) CCI Services enable heritage institutions to reach their goals			
	of preservation and accessibility.			
Intermediate	1) Heritage institutions and workers improve their professional			
Outcomes	knowledge, skills and practices to preserve their collection;			
	2) New knowledge in heritage preservation and conservation is			
	disseminated nationally and internationally; and			
	3) Heritage cultural objects are preserved and better understood.			
Immediate	1) Heritage institutions and workers take advantage of CCI			
Outcomes	learning opportunities;			
	2) New knowledge in heritage preservation and conservation is			
	created; and			
	3) Heritage institutions use expert services to preserve and better			
	understand their collections.			

2.2. Program management, governance, target groups, key stakeholders and partners

The Institute's governance structure ensures that decision-making is focussed on achieving results and fulfilling corporate objectives, and that its control management (assets, money, people and services) is integrated and effective, and is in line with the PCH governance structure.

Table 2.3 outlines CCI's governance structure during the evaluation period.

Table 2.3: CCI governance structure during the evaluation period

	<u> </u>	
CCI Executive	CCI's decision-making body for strategic issues. It is chaired by the Chie	
Committee	Operating Officer (COO) and Director General (DG) and its members	
	include the Associate DG / Director of Research, Conservation &	
	Scientific Services (Alternate chair), the Director of Corporate Services	
	and Real Property, and the Director of Client Relations and Professional	
	Development. The Executive Committee provides oversight so that CCI	
	achieves its strategic priorities and operational and business objectives.	
Associate DG /	Is accountable for providing scientific and technical leadership and	
Director of	strategic directions for the Institute's international calibre R&D program;	

Research,	disseminating research results in Canada and internationally; managing the
Conservation &	delivery of a comprehensive package of expert services to clients in
Scientific	Canada; and directing CCI's training and advanced professional
Services	development programs.
The Director	Is responsible for CCI's publishing services, including printed and web
Client Relations	publications, and for professional development activities, including
and Professional	training materials, workshops, advanced professional programs.
Development	
Director of	Is the Director of finances responsible for the management of all internal
Corporate	services (finance, HR, etc.) and administrative support, including the
Services and	management of the real property and its installations, before it was
Real Property	transferred to central services.
Management	Is comprised of the DG, Directors and Managers and meets regularly to
Committee	discuss and make decisions on business and client-related issues and
	policies related to the R&D program, services to clients, and knowledge
	dissemination activities.

A rebalancing of CCI's organizational structure occurred in January 2016 with the administrative merger of CHIN and CCI. Membership in the CCI Executive Committee was adjusted as follows: Director General (Chair), Associate DG / Director of Research, Conservation & Scientific Services (Alternate chair), Director of Heritage Information, and Manager of Business Innovation. The Director of Heritage Information is to a great extent responsible for the same activities that fell under the Director of Client Relations and Professional Development in the table 2.3., in addition to the newly integrated CHIN business activities. The Manager of Business Innovation is responsible for many of the functions that were previously overseen by the Director of Corporate Services and Real Property, but the scope of responsibilities changed significantly given the various centralization exercises (e.g. real property).

The main beneficiaries of CCI delivery mechanisms are heritage institutions and professional workers in preservation and conservation science. Table 2.4 presents the key stakeholders and target populations.

Table 2.4: Key stakeholders and target populations

Target Population The specific individuals or organizations intended to be influenced and benefit	Canadian museums or organizations whose role is to acquire, conserve, research, communicate, and exhibit (for purposes of study, education, and enjoyment) permanent heritage collections. • Museums • Archives
influenced and benefit from the program.	 Archives Libraries Historic sites

	<u>, </u>				
Key Stakeholders Agencies,	• Municipal, provincial / territorial agencies or government (e.g. Centre de conservation du Québec)				
organizations, groups or individuals who have a direct or indirect interest in the program intervention or its	 Federal government institutions responsible for heritage collections, including the Public Services and Procurement Canada (PSPC) - Heritage Conservation Directorate, the Department of National Defence and Agriculture Canada Department of Canadian Heritage Programs: INDEM, MCPP, 				
evaluation.	MAP and CCSF				
	RCMP and Interpol for artefact authentication				
	Educational Institutions				
	Aboriginals communities				
	National and international organizations (CMA, ICCROM, ICOM, professional associations, etc.)				
	icolvi, professional associations, etc.)				
Partners	CCI establishes partnerships and collaborative relationships to undertake joint projects related to research and knowledge dissemination with Canadian and international institutions such as:				
	Library and Archives Canada				
	Parks Canada				
	Provincial Museum Associations, Canadian Museum Association, Canadian Association for Conservation, Canadian Council of Archives, and other provincial and regional heritage organizations				
	The Getty Conservation Institute, Los Angeles, U.S.				
	• ICCROM, Rome				
	National Research Institute for Cultural Properties of Japan				

2.3. Program resources

Total CCI expenditures for the period covered by the evaluation were \$60.4M. Table 2.5 presents the budgeted and actual administrative expenditures for CCI during the period covered by the evaluation. Reductions in budget and expenditures occurred throughout the evaluation period, from \$12.4M in 2010-11 to \$7.0M in 2015-16, accounting for a 40% reduction in overall budget.

Table 2.5: Budgeted and actual expenditures, 2010-11 to 2015-16

Fiscal year								
Dollars	2010- 2011	2011- 2012	2012- 2013	2013- 2014	2014- 2015	2015- 2016	Total	Ongoing
Vote 1 (Operating expenditures)	6,529,276	6,216,797	5,952,625	5,228,570	5,193,748	5,137,546	34,258,562	5,137,546
EBP	1,305,855	1,243,359	1,190,525	1,045,714	1,038,750	1,027,509	6,851,712	1,027,509
O&M	5,045,915	4,319,990	4,216,613	3,745,879	3,648,198	1,541,371	22,517,966	1,541,371
VNR ³	-500,000	-500,000	-500,000	-500,000	-500,000	-700,000	-3,200,000	-700,000
Total Program ⁴	12,381,04 6	11,280,146	10,859,763	9,520,163	9,380,696	7,006,426	60,428,240	7,006,426

Source: Resource Management Directorate - Canadian Conservation Institute

3. Evaluation methodology

3.1. Scope of the evaluation, calibration and quality control

Scope of evaluation

The evaluation's objective is to provide credible and neutral information on the core evaluation issues of relevance and performance, including effectiveness and efficiency of CCI, in accordance with the 2009 Treasury Board Directive on the Evaluation Function (see Appendix A). The evaluation covered a period of six (6) years starting from April 1, 2010 to March 31, 2016. The evaluation was led by the ESD at PCH. The PRG led the development of the literature review component.

Calibration

The overall approach to the evaluation has taken into consideration the results of a calibration exercise conducted by ESD, in an effort to conduct a quality evaluation study in a cost-effective manner. Calibration refers to the process of adjusting how evaluations are conducted based on a number of different factors such as the scope, the approach and design, the data collection methods, reporting and/or project governance and management - while maintaining the credibility and usability of the evaluation results.

The evaluation of CCI was calibrated as follows:

³ Vote noted revenue (VNR): Parliament authorizes federal organizations to apply revenues toward costs incurred directly for specific activities.

⁴ The reductions are largely the result of the creation of the centralized hub with human resources and financial responsibilities, as well as the transfer of IT resources, and of responsibility for Real Property.

- Whenever possible, ESD used existing information (e.g. information on the results / performance measurement data collected) to assess the evaluation issues and gather new data when necessary.
- The number of key information interviews was reduced and sampling was used to determine the number and type of key informants.
- The evaluation focused on core as well as key issues.

Quality control

The quality of the evaluation was ensured through senior-level ESD staff conducting the planning of the evaluation, including the approval of the Terms of Reference for the evaluation by PCH's Results, Integrated Planning, and Evaluation Committee (RIPEC). During the conduct of the evaluation, ESD developed, collected and analyzed the data originating from all lines of evidence, as well as conceptualized, reviewed and approved the evaluation data collection tools and approaches for the literature review conducted by PRG, as well as the bibliographic assessment and the review of the SOA model that were conducted by external firms. The draft evaluation report was reviewed by the program's senior management.

3.2. Evaluation questions by issue area

The evaluation addresses the five core issues of relevance and performance as outlined in the TBS Directive on the Evaluation Function (2009). The evaluation also examined the program's design and delivery, areas for improvement and performance measurement.

The evaluation questions for the evaluation, and associated indicators, were selected based on the CCI logic model. The questions and associated indicators by core issue, as well as the data sources and collection methods are set out in the evaluation matrix, found in Appendix C. Table 3.1 presents the evaluation issues and questions addressed in the evaluation of the CCI.

Table 3.1: Overview of evaluation issues and questions

Issues Questions					
Relevance	Questions				
1) Continued need	1a) How does CCI serve the needs of Canadians?				
for the program	1b) Is CCI relevant for heritage institutions and workers in preserving Canada's heritage collections?				
	1c) Is CCI responsive to the needs of Canada's heritage institutions?				
2) Alignment with government priorities	2) To what extent are CCI objectives aligned with governmental priorities and the Department's strategic objectives?				
3) Consistency with federal roles and responsibilities	3) To what extent is CCI aligned with the federal government's roles and responsibilities?				

Performance - Effective	/eness				
4) Achievement of	4a) To what extent did CCI reach the immediate outcome that				
expected outcomes	heritage institutions and workers take advantage of CCI learning				
	opportunities?				
	4b) To what extent did CCI reach the immediate outcome of				
	creation of new heritage preservation and conservation				
	knowledge?				
	4c) To what extent did CCI reach the immediate outcome of				
	heritage institutions using expert services to preserve and better				
	understand their collections				
	4d) To what extent did CCI reach its intermediate outcome that				
	heritage institutions and workers improve their professional				
	knowledge, skills and practices to preserve their collection?				
	4e) To what extent did CCI reach its intermediate outcome that				
	new heritage knowledge is made available (and used ⁵) nationally				
	and internationally?				
	4f) To what extent did CCI reach its intermediate outcome of				
	heritage cultural objects and collections are preserved and better				
	understood?				
	4g) To what extent did CCI reach its ultimate outcome that				
	heritage institutions and workers are preserving their collections?				
	4h) Are CCI services enabling heritage institutions to reach their				
	goals of preservation and accessibility?				
Performance and Effic					
5) Demonstration	5a) Is the current organizational model (SOA) still appropriate for CCI?				
of efficiency and					
economy	5b) To what extent is CCI delivered efficiently?5c) Were adequate management and administrative practices in				
	place for effective service delivery?				
	5d) To what extent does CCI duplicate, overlap or complement				
	other programs in Canada?				
	5e) What is the impact of the revenue generating services on CCI				
	services that are offered for free?				
Other					
6) Other evaluation	6a) Is the current performance measurement framework effective				
issues(s)	at capturing the results of CCI?				
	6b) Were all official language requirements met by CCI?				
	6c) Has gender-based analysis (GBA+) ⁶ been considered?				

⁵ Note: The *used* result in the statement was not analyzed as the consultant was not able to provide meaningful impact factors results through a bibliometric analysis of articles published by CCI employees due to the low number of articles in professional journals, given that CCI privileges conference papers in order to reach its target audiences. ⁶ The GBA+ goes beyond gender, and includes the examination of a range of other intersecting identify factors (such as age, education, language, geography, culture and income).

3.3. Evaluation methods

The evaluation approach involved a combination of qualitative and quantitative data collection methods designed to address the evaluation issues and questions as presented in the Evaluation Matrix. Both primary and secondary data sources was used for the evaluation. The use of multiple lines of evidence provided the opportunity to develop findings based on a triangulation of evidence, contributing to the strength of conclusions. The findings from each line of evidence were triangulated and are presented in the final report.

Lines of evidence

Data collection and reporting of preliminary evaluation results were undertaken between April 2016 and January 2017. Table 3.2 outlines the four lines of evidence used for the evaluation of CCI.

Table 3.2: Lines of evidence

Literature review	The literature review provided a summary and an analysis of research from recently published literature, reports, articles, websites, academic journal databases, publications, public opinion research (POR) and other sources on the subject matter related to a variety of questions identified in the project's evaluation matrix.
Bibliometric Assessment	A private firm conducted a bibliometric assessment of CCI peer-reviewed publications.
Review of documentation, administrative data, databases and files	Federal, departmental and program documents were analyzed to assess the relevance and performance of CCI. A review and analysis of the program's administrative data, files and database was also conducted to provide quantitative and qualitative information on CCI activities and their results.
Case studies	A total of 18 case studies designed to assess the impact of CCI's expert services on heritage communities and the public were conducted. The case studies involved document and file reviews, including interviews to gather information on results and impacts. A case study summary was developed to support analysis and triangulation.
Interviews with key informants	In-depth interviews were conducted with key informants (N=27). The purpose of the key informant interviews was to gain a better understanding of the perceptions of individuals who have a significant knowledge, role or experience in the design and/or delivery of CCI. Key informants included CCI personnel, PCH partners, domestic and international experts in preservation and conservation, recipients of CCI expert services, participants in CCI training, collaborators in CCI R&D projects, as well as external partners. The key informant interviews took

place either in-person or by telephone.

Methodological limitations

The limits regarding methodology for the evaluation of CCI are outlined in table 3.3.

Table 3.3: Methodological limitations

Table C.C. Method	
CCI's client	The methodology used by CCI to conduct surveys limits their usefulness
satisfaction	for the purposes of the evaluation. Limitations include: inconsistent
surveys	methodology, including unknown consideration used to solicit clients to
	participate in the survey, and difficulties in measuring change of behaviour
	after training (skills, practice). Mitigation strategies included an increased
	number of interviews and specific questions in the case studies.
Multiple sources	CCI standardized reports in Preservation Information and Management
of program data	System (PIMS) use is limited as it does not offer the flexibility to select all
	the data elements necessary for analysis. Mitigation included downloading
	PIMS data in Excel files and analysis with SPSS, as well as using the CCI
	Indicator Reports. While proportions are similar across the 3 data sources,
	numbers can vary. The choice of the data source is based on ESD's
	evaluation of the quality and validity of the information available.
CCI's	A number of indicators - "transactions", "number of research and
performance	development projects", "number of partners for R&D" - do not provide
measurement	complete and adequate information about certain activities undertaken by
strategy	the Institute.

4. Findings - relevance

The following sections present the key evaluation findings related to relevance.

4.1. Core issue 1: Continued need for the program

KEY FINDINGS

There is a strong need for CCI to continue to support heritage institutions and professional workers to preserve and protect Canada's priceless heritage.

Millions of Canadians visit museums and other heritage institutions housing thousands of permanent and temporary exhibits, as well as millions of artifacts/cultural objects and collections. The limited funding for heritage institutions and the need to improve the conservation of collections as well as the restoration of objects underlines the continued need of CCI. Heritage institutions require the expertise of CCI. Therefore, federal intervention is needed because many heritage institutions would not otherwise have access to private preservation and conservation expertise and services.

Continued need for the Canadian Conservation Institute

Canadians visit museums and other heritage institutions housing thousands of permanent and temporary exhibits, as well as millions of artifacts/cultural objects and collections

Art galleries, museums, historic sites, and archives saw an increase in the number of visits they received during 2013, with overall attendance reaching a record 61.9 million visits, up 10.4% from the 2011 figures (56 million). Museums received the majority of those visits, topping 25 million, followed by historic sites with 11.7 million. Heritage institutions house over 60 million artifacts and objects, which include archeological artifacts, military objects, fine art, scientific or technological objects, and more. Museums are responsible for protecting over 82% of these treasures, followed by historic sites at 16%. Exhibiting artifacts, works of art and other types of collections is a form of storytelling. Heritage institutions create, host and circulate exhibitions to teach and inspire. In 2013 there were over 16,000 permanent exhibitions in Canada – a figure that is similar to the 2011 figures. Newly created exhibitions (which include new permanent exhibitions, temporary non-travelling exhibitions and travelling exhibitions) climbed slightly from 7,703 produced in 2011 to 7,838 produced in 2013, a rise of approximately 1.7%. ⁷

12

⁷ Government of Canada Survey of Heritage Institutions, 2015.

The benefits of preservation and conservation of heritage objects and artifacts to ensure public access are well-described in the literature

Bringing together persons from all walks of life to work on a common project or objective, contributes to "social cohesion" or "social capital" – for example, by increasing social trust, reciprocity and a sense of belonging in communities Social benefits of cultural events can include creating a sense of place.⁸

POR shows consensus among Canadians concerning the benefits of arts and culture and heritage to communities

Large majorities either "strongly" or "somewhat" agree that arts and culture and heritage is a valuable way of bringing together people from different languages and cultural tradition; that it "makes a community a better place to live", that it is important to individual wellbeing", that it "helps us express and define what it means to be Canadian", and that it is important to a community's economic wellbeing".

The conditions which led to federal support still exist

The key factor underpinning the creation of CCI in 1972 was that Canada's cultural heritage was in a state of neglect. ¹⁰ A central conservation institute is still needed in order to advise Canadian heritage institutions on proper conservation practices to protect Canada's cultural heritage. Key informants, including international experts, also expressed the need for federal intervention in preservation and conservation of cultural heritage, with some indicating that the CCI model should be adopted in other countries.

The limited funding available for heritage institutions and the need to improve the conservation of collections as well as the restoration of objects underlines the continued need of CCI

Consultations undertaken by CCI following the 2012 Evaluation identified five major challenges facing heritage institutions: 1) Managing facilities: storage, environmental conditions; 2) Ensuring safe access to collections; 3) Managing electronic and digital collections; 4) Understanding/conserving increasingly diverse collections, both contemporary and traditional materials; and 5) Accessing/securing conservation and technical expertise. CCI's current activities and future direction, as described in their strategic plan of 2015-2020, are aligned with

⁸ Greg Richards and Robert Palmer, *Eventful Cities: Cultural Management and Urban Revitalisation*, (Oxford: Butterworth-Heinemann), 2010.

⁹ Arts and Heritage in Canada: Access and Availability Survey, Hill Strategies, 2012.

¹⁰ "Democratization and Decentralization: A New Policy for Museums", notes for an address by the Secretary of State, the Honorable Gérard Pelletier, to the Canadian Club of Calgary, Tuesday, March 28, 1972, p. 5.). As shown in the next paragraph, the current limited resources and lack of conservation specialists in most museums require the presence of an organization devoted to supporting the preservation of Canada's material heritage.

the needs and challenges facing heritage institutions regarding preservation and conservation. Results of the case studies and key informant interviews indicate that in the absence of CCI, heritage institutions would not have the expertise to conduct the work, and would also not have the resources (financial and/or human) to conduct the work themselves. Federal intervention is needed because many heritage institutions would not otherwise have access to private preservation and conservation expertise and services.

Emerging issues

Results from key informant interviews indicate that new issues are also emerging. More specifically, regarding the arrival of new technologies and practices in conservation, as well as the impact of climate change on conservation practices. CCI's strategic plan 2015-2020 is aligned with the need to adapt to new technologies and practices in conservation. CCI will need to develop approaches to address the impact of climate change and therefore better meet the needs of stakeholders.

Scholars have also expressed concern about the environmental impacts of conservation.¹¹ In particular, many experts are noting that climate change might have an impact on how built heritage and artefacts are stored and preserved.¹² For example, rising sea levels might have an impact on built heritage or artefacts as most cities are built near or along waterways. Flooding and similar natural disasters like hurricanes and forest fires have been tied to climate change, and some conservation professionals have considered the impact these disasters might have on heritage infrastructure and objects. The 2015 Canadian Association for Conservation of Cultural Property Annual Conference had an entire section of panels on disaster management covering conservation issues from floods to asbestos.¹³

4.2. Core issue 2: Alignment with government priorities

KEY FINDINGS

CCI is aligned with federal government priorities as outlined in the Speech from the Throne of 2015 outlining that the Canadian Conservation Institute contributes to the Canada 150 priority by giving priority to conservation treatments of artifacts that support the 2017 celebrations. More recently, it was announced in the budget of 2016 Canada's support to preserve and protect priceless Canadian heritage artifacts.

CCI is aligned with PCH's strategic outcome: *Canadian artistic expressions and cultural content are created and accessible at home and abroad*", and aligns with PCH priorities with Canada 150, and contributed to the priorities around the War of 1812.

¹¹ Christienne Uchiyama, "Waste of Place: Heritage Conservation within the context of the Canadian Environmental Assessment Act," (master's thesis, Carleton University, 2012), 1.

¹² Center for the Future of Museums, "Trends Watch 2015," for the American Museum Alliance (AMA), 2015, 32-39.

¹³ Canadian Association for Conservation of Cultural Property (CAC-ACCR), "Conserving the Past, Embracing the Future," 41st Annual Conference and Workshops, Edmonton, Canada, May 26th to 30th 2015.

Alignment with Government of Canada priorities

CCI is aligned with federal government priorities as outlined in the Speech from the Throne of 2015¹⁴ outlining that the Canadian Conservation Institute contributes to the Canada 150 priority by giving priority to conservation treatments of heritage objects and artefacts that support the 2017 celebrations. CCI has in fact already started, in 2012, working on different significant objects related to the road to the 150th anniversary of the Canadian federation and the anniversary itself.

The Budget of 2016¹⁵ also demonstrated support of the federal government for the preservation and protection of priceless Canadian heritage artifacts through the possible investment of up to \$156 million for the construction of a new Collection and Conservation Centre. This major infrastructure project will be realized by PCH in collaboration with the Canada Science and Technology Museums Corporation, as well as the National Art Gallery.

CCI also contributes to Canada's Northern Strategy by offering services (training, facilities consultations and northern archeology) to Northern communities' cultural organizations.

Alignment with PCH priorities and strategic outcomes

CCI is aligned with PCH's strategic outcome: *Canadian artistic expressions and cultural content are created and accessible at home and abroad*", and aligns with PCH priorities with Canada 150, and contributed to the priorities around the War of 1812. CCI has also demonstrated flexibility by adjusting its selection criteria in response to the Government of Canada budget priorities relating to history (e.g. Canada 150).

4.3. Core issue 3: Alignment with federal roles and responsibilities

KEY FINDINGS

There is a role for the federal government in supporting heritage institutions and professional workers in the preservation and conservation of cultural objects and collections. According to external key informants, CCI's role and mandate is clear and well understood.

While CCI itself has no direct basis in legislation, several related legislative instruments affirm the Government of Canada's role, and in particular PCH's role, in the care and preservation of

¹⁴ http://www.speech.gc.ca/

¹⁵ http://www.budget.gc.ca/2016/docs/plan/toc-tdm-en.html

heritage collections. The *Canadian Heritage Act*¹⁶ recognizes the Heritage Minister's jurisdiction over "conservation, exportation and importation of cultural property". The *Museums Act*¹⁷ declares that "the heritage of Canada and all its peoples is an important part of the world heritage and must be preserved for present and future generations." Canadians recognize the delivery of programs and activities that promote arts and heritage across Canada as a legitimate role for the federal government. The *Library and Archives of Canada Act*¹⁸ states that "it is necessary that the documentary heritage of Canada be preserved for the benefit of present and future generations".

Within the federal government, CCI assists departments and agencies in implementing the Treasury Board Policy on Management of Materiel (2006) as it applies to the management of moveable heritage assets. Under this policy, deputy heads are required to ensure that heritage collections are identified and protected. CCI is identified in the policy as the centre of excellence in heritage preservation and the resource for advice, assistance and information on preservation and conservation serving Canadian government departments and agencies.

PORs show that a large majority of Canadians agree that the federal government should help "protect and preserve Canada's heritage" (95%); provide "support for arts and culture in Canada" (90%); and partner "with others to ensure that there are enough arts and cultural facilities to serve the public" (89%).¹⁹

Most external key informants interviewed indicated that the federal government has an important role to play in the conservation and preservation of heritage objects, and most agreed the CCI's role and mandate are clear and well understood.

¹⁶ Available at: http://www.pch.gc.ca/pgm/sc/legsltn/c-17-3-eng.cfm.

¹⁷ Available at: http://laws-lois.justice.gc.ca/eng/acts/M-13.4/index.html.

¹⁸ Available at: http://www.collectionscanada.gc.ca/about-us/012-204-e.html.

¹⁹ Arts and Heritage in Canada: Access and Availability Survey, Hill Strategies, 2012

5. Findings - performance

The following sections present the key evaluation findings related to performance: effectiveness and efficiency.

Context 2010-11 to 2015-16 and structural impacts on CCI

During the evaluation period, a number of government decisions had a direct impact on the Institute's capacity and required it to adapt to keep meeting its main objectives and achieve its expected results.

The deficit reduction measures, announced in the 2010 Budget, aimed at reducing the rate of growth of the federal government departments and agencies operating expenditures. One of the measures of the Budget was the important limitation to available funding for travel. This limitation had impacts both in terms of CCI's researchers' capacity to attend national and international fora related to heritage conservation and in terms of opportunities to directly interact, discuss and partner on collaborative R&D projects (2014-15 travels number (9 trips) were reduced by 70% in comparison with 2010-2011 number (29 trips). These measures which were continued the following years under the *Deficit Reduction Action Plan* also structurally impacted CCI:

- to increase efficiencies in the delivery of programs, PCH centralized most of its internal services (human resources, finance and information service management) leaving CCI less able to directly address its unique needs, for example, in specialized human resources recruitment or scientific computing;
- CCI's direct budget was reduced by approximately 40%, including the transfer of funds for internal/corporate services and accommodation;
- CCI underwent a reduction of more than one quarter of its human resource positions (of which half were related to the transfer of internal services positions) to reduce overall costs.

5.1. Core issue 4: Achievement of expected outcomes

Considering the importance of the program design for the achievement of outcomes, the presentation of the outcome findings proceeds using the three pillars of the program: R&D, knowledge dissemination and expert services and presenting for each the findings related to their respective immediate and intermediate outcomes.

The creation of new heritage preservation and conservation knowledge is central in CCI's program design, objectives and outcomes. CCI works at creating knowledge through diverse types of activities: R&D projects which aims at developing advanced techniques for treatment, as well as practical and innovative solutions for caring for collections, scientific expertise which provides detailed information on the materials and structure of artifacts, works of art or heritage

collections and through conservation treatment (restoring artifacts and works of art to prevent further deterioration, aid interpretation, or re-establish culturally significant qualities. Treatments can range from minimal stabilization to extensive restoration or reconstruction. This section will address the first type of knowledge creation, R&D.

1. Research and Development

Although initiating and contributing to R&D per se is important, the results of these projects are slated to be translated and transferred to the conservation community to ensure its use. This is often (but not uniquely) done through writing articles that are published chiefly in conference proceedings, as well as professional journals.

KEY FINDINGS

- CCI's capacity to create new heritage preservation and conservation knowledge has diminished in recent years.
- The number of R&D projects completed decreased during the evaluation period, with an average of 4 R&D projects completed annually in the last 3 years of the evaluation period, compared to 9 projects completed annually during the first 3 years, for a total of 67% of R&D projects completed in the first 3 years of the evaluation period. CCI also reduced considerably the number of new projects initiated during the last 2 years of the evaluation period.
- CCI researchers have published fewer articles in scientific peer-reviewed professional journals, a reduction by more than half, going from a high 19 publications in 2011-12 to a low 6 publications in 2015-16. The number of papers published in non-peer reviewed professional journals has been relatively stable, with an average of 12 articles published annually.
- Presentations to peers have kept relatively the same level of intensity.
- The dwindling national and international presence of CCI has been remarked upon by its usual national and international collaborators.

Achievement of immediate outcome: Creation of new heritage preservation and conservation knowledge

Evaluation findings show that CCI has been creating new heritage knowledge during the 6 years covered by the evaluation. CCI researchers:

- completed 39 R&D projects related to the fields such as organic chemistry/biochemistry, chemistry, photonics, physics and collection protection that created knowledge supporting the conservation treatment of paper, wood, plastics and the safe display of objects and collections. A third of the projects included collaborations with Canadian governmental, public and private organizations or international establishments (Japan and USA).
- published 82 articles in professional practices and peer-reviewed journals.

The evaluation findings also shows that there is a clear tendency to reduction of both R&D

projects and publications in peer-reviewed journals, thus resulting in fewer opportunities to create new knowledge. R&D and published articles are directly connected together as publications are dependent on the finalization of R&D projects.

Findings have identified that:

- more than two thirds (67%) of the R&D projects were completed between 2010-11 and 2012-2013;
- out of eleven R&D projects still active at CCI, nine were approved before or during 2012-13 and only two projects have been approved in 2013-14 or later.

Table 5.1: Total number of R&D projects initiated and completed, 2010-11 to 2015-16

R&D Projects	2010- 2011	2011- 2012	2012- 2013	2013- 2014	2014- 2015	2015- 2016	Total
New approved	21	1	5	13	2	0	42
Completed	10	6	10	7	4	2	39

Source: PIMS standardized reports, April 2017.

A bibliometric assessment examined the relative citation score used to measure paper-level impact, and the relative impact factor, used to measure journal-level impact. The bibliometric analysis shows that CCI's peer-reviewed articles have received less citations than publications in the same disciplinary fields (mostly analytic chemistry and less frequently, information and library sciences and archaeology)²⁰. This is easily understood as CCI publishing domains are overspecialized and the publications are addressed to a small number of professionals from the conservation community²¹. In both cases, the impact of CCI publications is below the global level: the median of relative citations of these publications is just under 0.70, while the median of relative impact factors just over 0.60. These scores mean that CCI publications receive about 30% fewer citations than the global norm, and are published in journals nearly 40% less visible than the global norm.

Achievement of intermediate outcome: New heritage knowledge is made available nationally and internationally

The observed reduction in R&D projects is paralleled by the reduction in the annual number of published peer- journals articles, with the linear trend line showing a reduction in the number of published journal articles by more than half, going from 19 publications in 2011-12 to 6 publications in 2015-1622,23. The number of publications in professional journals has been relatively stable, fluctuating between 16 articles published in 2011-12 and 10 papers published in

 $^{^{20}}$ Bibliometric analyses usually rely on large numbers to provide reliable results about stable trends; in low numbers, such as in the present case (N=15), the results should be interpreted with this consideration in mind.

²¹ However, it should be noted that a bibliometric assessment provides an incomplete portrait of the reach of CCI's efforts in this area, given that conference papers are also published in order to effectively reach its target audience, publications which in turn cannot be included in such an assessment.

²² These statistics do not include papers published in conference proceedings.

²³ The majority of which were published by a single retiring scientist in her final year.

2013-14 and an average of 12 papers published annually between 2010-11 and 2014-15.

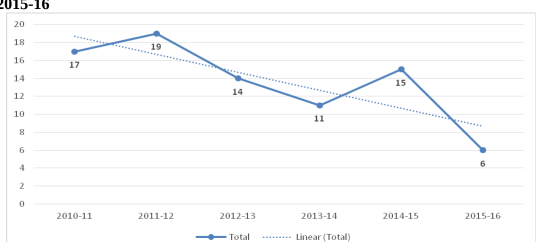


Figure 5.1: Number of articles published in peer-reviewed and professional journals, 2010-11 to 2015-16

Source: CCI indicator reports

The reduction in published articles also had an impact on the ratio of number of publications by the number of CCI scientific personnel during the evaluated period. Next figure 5.2 demonstrates that CCI researchers' time has been progressively diverted from writing articles for journals to other tasks. The reduction of R&D projects in which CCI was involved, the reduced number of articles published in journals and the reduced ratio of number of publications over number of CCI researchers all signal the same phenomenon: the reduced national and international availability of new heritage knowledge produced by CCI. Many conservation professionals retired and were replaced by less experienced staff, which had an impact on CCI's capacity to publish.

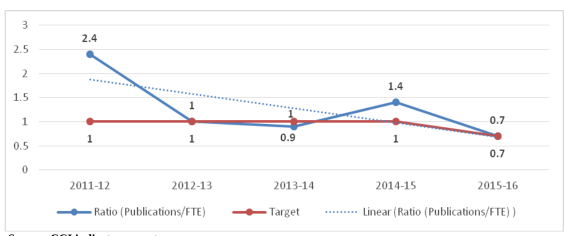


Figure 5.2: Ratio of number of publications by FTE, 2011-12 to 2015-16

Source: CCI indicator reports

A different way of communicating preservation and conservation heritage knowledge created by CCI researchers is through presentations at Canadian and international fora. During the period under evaluation, CCI researchers presented a total of 116 presentations, 60% of which were

given in Canada and 40% were rendered in international settings. While the number of presentations in Canada has varied (average 8 presentations annually) between 2010-11 and 2013-14, the number of presentations in Canada in 2014-15 and 2015-16 has increased to 19 each year. In sync with restrictions on travel for civil servants, most of the Canadian presentations were given in Ottawa, oftentimes under the auspice of CCI or other Canadian government organizations involved in conserving heritage (such as Library and Archives Canada or Parks Canada) while the international presentations were given primarily in Northeast USA settings. Both national and international presentations concerned mostly preservation services, including archaeology, as well as conservation research and sciences.

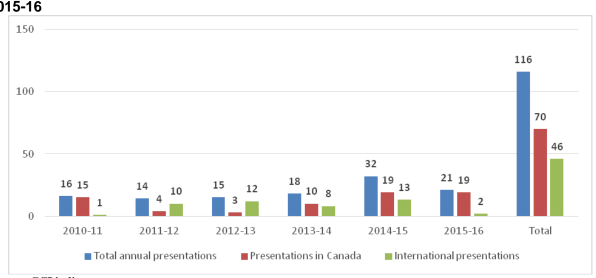


Figure 5.3: Presentations by CCI researchers in Canada and internationally, 2010-11 to 2015-16

Source: CCI indicator reports

The reduction of CCI's involvement in R&D projects was remarked upon by CCI usual international and national partners in two different ways:

- many key informants commented on the limited presence of CCI on the international stage in recent years, with a few indicating that CCI appeared to be less available to participate in international R&D projects;
- A few also mentioned the decrease of CCI R&D program over the last few years and indicated that CCI is not creating new knowledge anymore.

This adaptation to the context, through the decrease in performance in R&D activities, which is at the core of CCI's mandate (as outlined in the program theory component of the program profile – section and figure 2.1), could have an important impact on CCI's ability to reach its intended results.

2. Knowledge dissemination

While R&D is central in CCI mandate, dissimination is essential to its mandate to ensure that the knowledge created is understood and implemented by professionals of the conservation community. CCI's aims to disseminate conservation knowledge to Canadian heritage institutions and professionals so that they have the information, data, tools, and skills to care for the collections which have been entrusted to them. CCI knowledge dissemination strategy has taken different forms and shape in the past and has evolved during the evaluation period. Some standard approaches, such as in professional training, paper publications or internships, are still part of CCI's knowledge dissemination approach while knowledge made available through the CCI web site has taken an increasing place in the overall dissemination strategy.

KEY FINDINGS

- CCI has maintained the intensity level of most of its training activities.
- CCI has increased its knowledge dissemination activities through an increase in resources available on its web and Facebook pages and by updating and increasing the number of specialized conservation notes available on its website.
- Data collected show that a diversity of professionals and institutions from all parts of Canada are taking advantage of CCI's learning opportunities and have therefore improved their professional knowledge through these opportunities.
- The conversion of CCI website to the generic Government of Canada website has had an impact on its accessibility, thereof impacting the number of consultations in the two last years of the evaluation period.

Achievement of immediate outcome: Heritage institutions and workers take advantage of CCI learning opportunities

The different types of learning activities proposed by CCI have been used largely by heritage institution and workers. A total of 117 regional workshops were offered by CCI between 2010-11 and 2015-16, 12 advanced workshops were organized, the number of CCI publications printed and distributed or printed and sold in and outside Canada have kept stable throughout the period while the use of CCI web resources have generally grown and internships have been stable. The main characteristics of CCI's learning opportunites is that although the global context has been difficult for CCI, the knowledge dissemination national activities have been relatively constant during the period evaluated as the next sub-section demonstrates.

Training

CCI proposes two types of training to Canadian professionals in preservation and conservation: the regional workshops, which comprises trainings that are of a more basic nature and usually attended by heritage institution workers, which includes but not limited to new professionnals to the field of preservation and conservation, while the advanced professional development workshops intend to present, discuss and share knowledge and

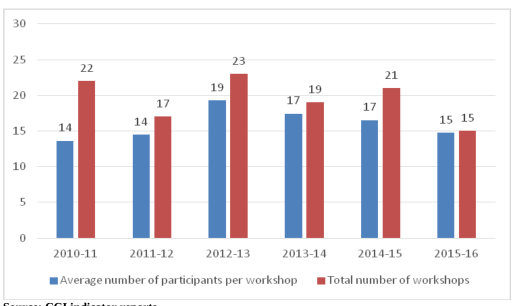
experience with professional conservators that are at mid-term in their carreer. Finally, regional workshops are provided on a request basis from institutions and coordinated through provincial associations of heritage organisations (also responsible for the registration of participants), as well as other clients requesting training, while advanced workshops are led by CCI.

Regional training

Between 2010-11 and 2015-16, most of CCI's regional trainings were provided on a request basis from heritage and conservation associations in Canada, large and medium sized museums, provincial and territorial governments as well as aboriginal associations or communities.

A total of 117 regional workshops were attended by an average of 16 heritage workers per workshop. As shown in figure 5.4, the number of events, as well as the average number of participants attending the workshops per year was relatively constant throughout the evaluation period. This can in part be attributed to the limit imposed by CCI on the maximum number of participants per workshop, depending on the subject. The number of participants in regional workshops annually is also dependant on the number of workshops offered. The number of regional workshops available by fiscal year is determined by CCI based on a regional formula to ensure access across the country.

Figure 5.4: Average number of participants per regional training (event/workshop), 2010-11 to 2015-16



Source: CCI indicator reports

Training attendees are mainly from Ontario (26%), the Atlantic region (23%) and the Prairies region (21%). Lower percentages of trainees are from the North region (12%), Bristish Columbia (10%) and Quebec (8%). As graphic (Figure 5.5) shows, the linear trend in the number of participants from most Canadian regions has increased with the exception of British Columbia

and the Prairies. During this period, CCI training activities were mainly hosted by provincial museum associations, including training in French hosted by the Société québécoise des musées.

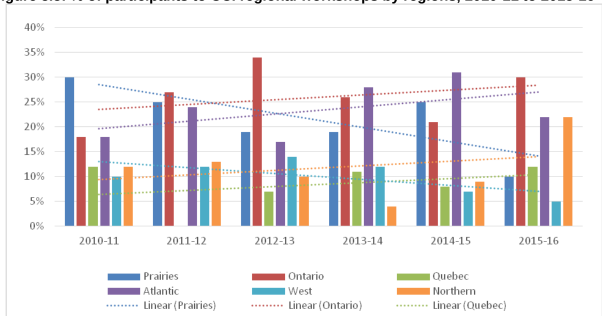


Figure 5.5: % of participants to CCI regional workshops by regions, 2010-11 to 2015-16

Legend:

Western region includes Yukon, BC et Alb. Atlantic region includes PEI, NB, NS and NFLD

Prairies includes Manitoba, Saskatchewan, NWT and Nunavut

Source: PIMS standardized reports, July 2016.

Advanced professional development workshops

As mentioned earlier, this type of workshops is intended for conservators who have experience in their profession. On average (Table 5.2), two national workshops were organized annually and were attended on average by 53 participants. This average includes the higher number of participants allowed to attend the first day of each such event, which consists of lectures. Subsequent days of hands-on work typically include 20 to 25 participants. These workshops were attended by conservators from all Canadian regions, attached mostly to large and medium sizes museums, Canadian government national museums or departments/agencies as well coming from the private sector. CCI also collaborated with international organizations or with internationally recognized specialists to provide an average of one advanced professional development workshop annually in Canada during the course of the evaluation period.

Table 5.2: Number of events and participants at CCI's advanced professional development

workshops 2010-11 and 2015-16

		2010-	2011-	2012-	2013-	2014-	2015-
		11	12	13	14	15	16
Advanced professional development workshop in Canada	Number of events	3	3	1	2	2	1
	Number of participants	69	53	25	50	87	33

Source: CCI indicator reports

Internships

Internship is a different way of disseminating knowledge by providing training and preparing the future generation of conservators. During the period comprised by the evaluation, paid internships have been constant with an average of 4 paid intern but the number of unpaid interns (Curriculum) has fallen by 50% between 2012-13 and 2014-15 and thereafter due to the FTEs availability in conservation labs to supervise internships.

Table 5.3: Annual number of unique paid and unpaid interns

Internships	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16
Paid, unique or repeats for multi-year	6	2	4	3	3	3
Unpaid (Curriculum)	8	10	15	9	7	7

Source: CCI administrative data

Publications

The number of publications²⁴ that were printed and distributed or printed and sold in and outside Canada has fluctuated through years (Table 5.4), with a high of 2208 publications printed in 2012-13 and a low of 650 in 2014-15. Even though the type of material printed has changed during the period, the number of paper publications demonstrate that printed publications remain an important way of disseminating knowledge. The reduced number of printed publications in 2014-15 could be associated with the difficulties in accessing CCI's online bookstore during that year²⁵.

²⁴ Paper publications include books, framework posters and technical bulletins developed by CCI researchers.

²⁵ CCI website suffered prolonged interruption during its migration to the generic Government of Canada website.

Table 5.4: Number of print publications distributed and sold, in and outside Canada, 2010-11 to 2015-16

	2010- 11	2011- 12	2012- 13	2013- 14	2014- 15	2015- 16	Annual average
Number distributed in							
Canada	384	216	949	608	375	566	516
Number distributed outside of Canada	405	244	395	327	86	281	290
Number sold in Canada	384	216	477	227	103	216	271
Number sold outside of							
Canada	405	244	387	309	86	281	285
TOTAL	1578	920	2208	1471	650	1344	1362

Source: CCI indicator reports

Web resources

As it can be expected with the development and use of the internet, the consultation of CCI web pages has been growing regularly since the first year of the period under evaluation. This increase consultation touched both the number of pages viewed and number of unique visitors related to CCI's online learning material. As demonstrated in Figure 5.6., after an important growth in the consultation of CCI website from 2010-11 to 2013-14, the two last years of the evaluation period were marked by a pronounced diminution of the frequentation of all measured online activities. This diminution is connected to several prolonged interruptions of web services since the migration to the Government of Canada generic website, a migration that is expected to be finalized in 2016-2017. In addition, some interviewees mentioned that due to the migration, the CCI content is now more difficult to find on the government website. Although linear trend lines indicate an increase in most web consultation indicators, the realization of this trend in the future depends on the stability of the Government of Canada website, as well as access to ensure that CCI continues to disseminate knowledge.

1,200,000 1.000.000 800.000 600,000 400,000 200,000 2010-2011 2011-2012 2012-2013 2014-2015 2015-16 # of CCI web pages viewed # of CCI on-line learning page viewed # of unique visitors to CCI on-line learning materials # of CCI unique visitors # of on-line learning documents · · · Linear (# of CCI web pages viewed) Linear (# of CCI on-line learning page viewed) ··· Linear (# of unique visitors to CCI on-line learning materials) Linear (# of CCI unique visitors)

Figure 5.6: CCI Web global and online learning traffic, 2010-11 to 2015-16

Source: CCI indicator reports

Some of the specialized training resources available on CCI's website were consulted tens of thousand times and CCI notes, which were added recently as updated online learning documents, have been downloaded many thousands times each years (See Tables 5.5 and 5.6 on the top three learning material viewed online and the top three CCI Notes downloaded, Appendix D).

Achievement of intermediate outcome: heritage institutions and workers improve their professional knowledge, skills and practices to preserve their collection

There is no doubt that the knowledge dissemination activities of CCI are appreciated by the Canadian heritage conservation community: both regional and advanced professional development workshops are considered of high quality and well organized by interviewees. The documentation provided at the training is considered particularly well adapted to each training. The relative stability of the number of trainings and number of participants thereof suggest a continued interest for CCI learning opportunities aimed at improving the knowledge required to preserve heritage collections.

The disappearance of the advanced professional development workshops provided to heritage institutions outside of Canada was mentioned as a loss for the international heritage conservation community.

The same applies to Web resources consultation and publications. The increase number of CCI Notes and their adoption by web users, the ascendant number of online web pages viewed, and the constant requests for printed publications demonstrate a sustained interest of the conservation community members in improving their professional knowledge.

A few interviewees made comments on the regional workshops and on the web resources. As mentioned earlier, regional workshops address basic content for generalists or non-experts in the profession. As it can be observed by the following comments, the way of the future for CCI regional workshops, as perceived by some commentators, reflect some specific needs:

- current basic trainings could be made available in a digital format and therefore would be available on a need and permanent basis;
- the regional trainings should be tailored to adjust to the needs of specific audiences; and
- there is a need for experienced heritage professionals working in conservation for trainings that fills a gap (knowledge, skills and practice) between regional workshops and the advanced professional development workshops.

3. Expert services

The third CCI pillar as well as service delivery mechanism is the expert services provided to the heritage community. As much as knowledge creation and dissemination, expert services are at the heart of CCI mandate and is for a large part the foundation for its national

reputation and recognizance. Expert services are oriented toward serving the heritage community by providing three types of services²⁶, either at CCI location or at a client location:

- Scientific services aim at providing detailed information on the materials and structure of artifacts, works of art or heritage collections to benefit the client's stewardship of collections, and increase knowledge which supports conservation and preservation efforts.
- Conservation and treatment services aim at restoring artifacts and works of art to prevent further deterioration, aid interpretation, or re-establish culturally significant qualities. Such treatments can range from minimal stabilization to extensive restoration or reconstruction.
- Preventive conservation is mostly concerned with the prevention of deterioration, damage or loss to the heritage collections on display, in storage and in transit with the objective of identifying risks to objects and collections and to providing impartial, independent expert advice on mitigation strategies.
- CCI also responds to general information requests (GIRs), in which the majority of the requests are technical in nature and require the assistance of conservation scientists and conservators. More specifically, CCI responded to a total of 5,675 GIRs during the evaluation period for an average of 946 requests per year. The majority of requests came from requestors in Canada (76%), with 81% of requests being scientific or technical in nature.

In all cases, service requesters are provided with information that takes different forms but that provides new knowledge to institutions regarding the objects or collections analyzed, conserved or examined and ensure they are better understood and therefore better protected and conserved. These services often work together as detailed information might be needed to ensure that conservation and treatment services are relevant and correctly targeted, that the scientific analysis are based on pertinent interpretations of objects or products or that preventive conservation is informed by knowledge on treatment. Expert services are oftentimes a source to generate new knowledge, as well as tools or techniques which are translated into papers published in professional journals, into CCI publications and tools available on the CCI web site, and for new or improved training/workshops.

KEY FINDINGS

- CCI has reduced considerably the number of expert services provided to the Canadian heritage community, resulting in a diminishing number of heritage institutions being served annually.
- A variety of heritage institutions across the Canadian regions are using the expert services offered by CCI.
- CCI has restored or supported the analysis and restoration of a large number of heritage

²⁶ See Appendix E for a list of all the services provided by CCI under the Expert services designation.

- objects and has supported the preventive conservation of numerous collections of such objects.
- Users of CCI's expert services have reported high levels of satisfaction for the services provided, mentioning that CCI expert services are of quality, are aligned with their needs and are useful, considering that oftentimes they do not have the expertise to do the work themselves.
- Users have also indicated that all three types of expert services provided by CCI (conservation treatment, preventive conservation and scientific analysis) help heritage institutions better understand their objects and collections.
- Users have also expressed some concerns about the length of time it takes for CCI to treat heritage objects or artifacts and the CCI's capacity to provide timely updates/follow-ups/responses to enquiries.

Achievement of immediate outcome: Heritage institutions use expert services to preserve and better understand their collections

There is evidence that a variety of different heritage institutions across Canada are using a broad range of expert services offered by CCI (Table 5.7, Appendix D). Between 2010-11 and 2015, CCI completed 998 expert services projects, a yearly average of 166 services completed²⁷.

In the context of conservation and treatment services projects, an additional total of 256 scientific analysis services were performed internally. Therefore, a total of 1,254 expert services were completed by CCI. Scientific analysis services account for 60.3% (N=756) of all services, followed by preventive conservation services (N=268, 21.4%) and conservation and treatment services (N=230, 18.3%). A decrease was observed in scientific analysis services as, between 2011-12 and 2015-16, the total number of services completed diminished by 43.7% and the completed services to external clients decreased by 33.3%. A reduction of services is also remarked in Preventive Conservation services provided to external clients between 2012-13 and 2015-16 (37.0%).

30

²⁷ Analysis of the number of requests received for all expert services, including a breakdown for projects accepted and refused was not possible because an undetermined amount of requests were not captured in the system (e.g. telephone discussion), and limitations with the way information is captured in PIMS (BA Status 'cancelled' includes both cancelled and refused projects).

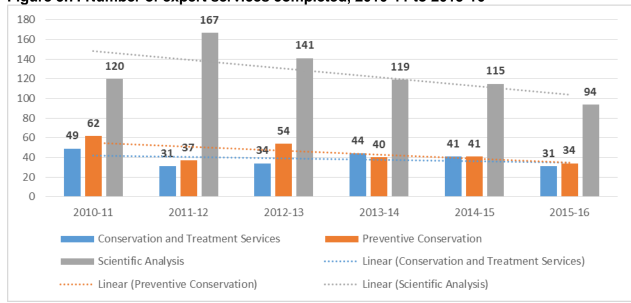


Figure 5.7: Number of expert services completed, 2010-11 to 2015-16

Source: PIMS, standardized reports, July, 2016

A total of 328 heritage institutions have submitted 998 accepted and completed expert services requests/projects between 2010-11 and 2015-16. However, the total number of unique heritage institutions served has been decreasing over the last 6 years, from 111 institutions for which request were accepted and completed in 2010-11, to 75 by 2015-16.

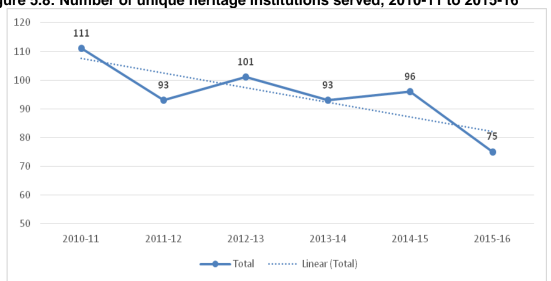


Figure 5.8: Number of unique heritage institutions served, 2010-11 to 2015-16

 $Source: PIMS, standardized\ reports, July, 2016$

A total of 420 projects completed by CCI expert services were delivered to 17 heritage institutions who received ten or more expert services during the evaluated period. As Table 5.8 (Appendix D) shows, the first three institutions receiving services from CCI are for PCH, the National Gallery of Canada and Art Gallery of Ontario. CCI experts services

offered to other institutions include large Canadian museums, other federal government departments as well as other conservation treatment provincial institutions.

CCI offers expert services to MCPP and INDEM programs at PCH to meet legal obligations, but does not offer treatment services to these programs. Instead, CCI evaluates whether conditions in a particular museum are adequate to justify government investment. These reports are also provided to the institutions in question, and therefore serve to inform their practices.

Table 5.9 presents the type and percentage of institutions that received expert services from 2010-11 to 2015-16, based on the 4 most frequently used services.²⁸ These services were delivered by CCI to large Canadian public museums with a budget over 1M\$ (51.6%), followed by medium-sized museums with budget between 100,000\$ and 999,999\$ (10.3%), and small museums with budgets under 100,000\$ (4.3%).

Other recipients of CCI experts services over the last 6 years are FPT governments (14.7 %,), the general public, including the private sector – Canadian or foreign (8.1%), and for PCH (4.4%).

Table 5.9: Percentage of type of institutions served by CCI expert services, 2010-11 to 2015-16

Organization Types	N	%
Large Canadian public museums - budget >\$1,000,000	326	51.6%
FPT Governments	93	14.7%
Medium-sized Canadian public museums - budget \$100,000 to \$999,999	65	10.3%
General Public, Private Sector Canadian or Public	51	8.1%
Department of Canadian Heritage and Portfolio Agencies	28	4.4%
Small Canadian public museums - budget <\$100,000	27	4.3%
Educational/training programs	19	3.0%
Organizations - religious communities/societies in Canada	11	1.7%
Organizations - Aboriginal communities/societies in Canada	10	1.6%
Heritage and conservation associations - Canada	2	0.3%
Total	632	100.0%

Source: PIMS administrative data, July, 2016.

The majority of services provided by CCI are offered in Ontario (42.8%) and Québec (39.3%) which represents the majority of all services provided by CCI, followed by

²⁸ The type of information available in the CCI PIMS database does not permit an analysis on all expert services projects completed during the period. Analysis includes top 4 CCI expert services which represents 81% of all expert services completed during the evaluation period (Conservation treatment at CCI, equipment loan, facilities advisory services and Object analysis). It also only includes services that are at the 'active' or 'completed' stages. Cancelled or refused services were excluded. A total of 274 (33.7%) projects had missing or invalid values for the type of institution served and were excluded.

Western region (10.3%), Prairies and Northern Region (PNR) (4.8%), Atlantic (3.0%) (Table 5.10).

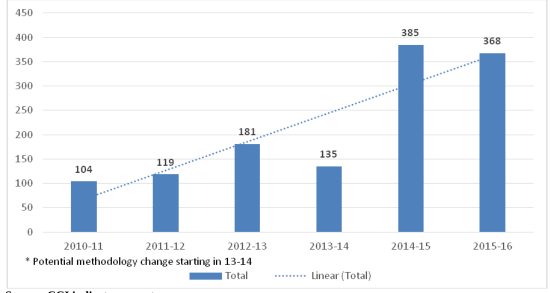
Table 5.10: Regional distribution of services completed by CCI, 2010-11 to 2015-16

Region	N	%
Ontario	342	42.8%
Quebec	314	39.3%
Western Region	82	10.3%
PNR	38	4.8%
Atlantic	24	3.0%
Total	800	100.0%

Source: PIMS administrative data, July, 2016

Heritage institutions sent 1292 objects or products to CCI laboratories for scientific analysis in the context of the 500 requests/projects serviced. During the period evaluated, the number of objects/products sent to CCI for scientific analysis has increased (Figure 5.9).

Figure 5.9: Total number of objects analysed by CCI, 2010-11 to 2015-16*



Source: CCI indicator reports

A total of 19% of expert services provided are treatment services (N=192) which represents an average of 32 conservation treatment services per year (includes conservation treatment services at CCI, at client site and archeology). A total of 1,568 objects were treated and restored over the last 6 years by CCI. A total of 29% of objects (N=457) were archeological object types. These figures do not include the number of objects and collections that were treated as a result of CCI providing the technical report/protocol to the institutions. It is difficult to determine to what extent objects and collections are treated by institutions as a result of CCI providing their expertise through technical reports/protocols.

CCI indicator reports showed that the total number of objects treated and restored by CCI has

steadily increased over the last 6 years, from approximately 135 in 2010-12 to more than 400 in recent years (2014-16).²⁹ The treatment and restoration of non-archeological objects are primarily responsible for the increase (furniture, paper, textile, etc.).

In addition to objects that were restored by CCI experts, some of the expert services projects also aimed at collections. A total of 308 projects were dedicated at supporting heritage institutions in conserving collections (Table 5.11) with the largest part of the projects related to providing facilities advisory services (47.7%) and to loaning equipment needed to support the conservation of collections (33.4%).

Table 5.11: Number of collections serviced by CCI expert services (completed services), 2010-11 to 2015-16

	2010-	2011-	2012-	2013-	2014-	2015-	To4s1
Expert Service Types	11	12	13	14	15	16	Total
Archaeological Field Service	1	0	0	1	0	0	2
Collection Survey / Risk Assessment Survey	1	2	1	3	1	0	8
Emergency Response	3	0	1	3	1	2	10
Equipment Loan	20	19	17	15	21	11	103
Facilities Advisory Service	38	16	35	19	18	21	147
Scientific Service at CCI - Object Analysis and Examination	2	4	0	2	0	0	8
Scientific Service at CCI - Product and Material Evaluation	3	6	7	3	10	1	30
Grand Total	68	49	69	53	54	39	308

Source: PIMs standardized reports, July 2016.

Case studies and key informant interviews indicated that heritage institution representatives and professionals:

- recognized CCI unique expertise in conservation sciences and treatment.
- mentioned that the services met their needs,
- indicated being very satisfied with the high level of quality and usefulness of expert services provided by CCI, many interviewees tracing it to earlier times, and
- emphasized that the work provided by CCI is important to their institutions.

In addition, heritage institutions have shown a high level of satisfaction towards CCI expert services in CCI's annual surveys. The surveys indicate satisfaction rates fluctuating between 95% and 99%, thus achieving CCI's target of 90% (revised from 95% to 90% in 2013-14). Given the

²⁹ This increase is due to PIMS improvement while the function to identify the objects and collections number was not mandatory in the first PIMS version (PIMS 1.0), leaving users the opportunity to enter this information incorrectly.

limitations with the methodology used for the client satisfaction survey^{30,} it is suggested CCI revises its current approach to document the processes by which client satisfaction surveys are administered in order to increase representation and usefulness of information.

Nevertheless, while most interviewed heritage institutions and professionals agreed that preventive conservation and scientific analysis services are provided in a timely fashion, many raised concerns regarding the timeliness of conservation treatment services (case studies and key informant interviews). While satisfied with the services, many key informants indicated that the treatment period can be lengthy, with many pointing toward capacity issues such as resources availability and lab closures as potential sources of service delays. Results from case studies show that in spite of these concerns, interviewees indicated that objects were treated and returned in time for special events organized by institutions.

Achievement of intermediate outcome: Heritage cultural objects and collections are preserved and better understood

Results from cases studies show that heritage institutions representatives, as well as professionals mentioned that cultural objects that were analyzed, treated and/or restored as well as collections that were protected by CCI, are usually rare objects that have a significant heritage importance and are meaningful for the understanding of important events and persons. They are part of the Canadian heritage and bear an important significance for Aboriginal peoples, Canadian communities, and, more largely, Canadian history. Through the support of CCI experts, they are conserved and their heritage value is shared for the understanding, appreciation and enjoyment of present and future generation.

Results from these lines of evidence also show that all institutions consulted for the evaluation agreed that CCI's reports, treatment protocols and recommendations:

- were of excellent quality and useful;
- were sometimes used as evidence necessary to receive approval for funding to make required changes to installations with the purpose to better preserve and conserve their objects and collections³¹;
- have given the opportunity to professionals, through better understanding of the objects treated or collections conserved, to develop interpretations that reflect adequately the nature of the objects and their historical significance.
- allowed them to better understand preservation techniques of objects and collections and related conservation practices and

³⁰ Limitations include an incomplete reporting on who should and who should not receive the survey (e.g. Government of Canada partner organizations, heritage institutions who received more than one service during a fiscal year, etc.) and small samples of clients solicited to participate in the survey for some of the years during the evaluation period (rates of solicitation for clients surveys fluctuated between 41% and 100% during the period) and difficulty in attribution of satisfaction levels by type of service provided.

³¹ An example of the benefits of the facilities advisory services: an institution reported 1M\$ in power savings per vear as a result of CCI's advice.

• were very useful to restore similar objects in their collections.

4. Achievement of ultimate outcomes:

Ultimate outcome: Heritage institutions and workers are preserving their collections

Results from case studies and case studies indicate that CCI is providing the heritage institutions with high quality and useful tools to support heritage institutions and workers in preserving objects that are part of collections. Results from these lines of evidence also show that all activities and related products of CCI allows for better long-term preservation and care of the objects/collections to ensure that objects of historical significance are available for future generations:

- products stemming from experts services (treatment protocols, expert service reports and advice) provided to heritage institutions;
- regional and advanced professional development trainings;
- knowledge disseminated through notes, paper publications and web resources;
- knowledge created through R&D.

Ultimate outcome: CCI services enable heritage institutions to reach their goal of preservation and accessibility.

Results from case studies show that most institutions indicated that CCI's services helped them better understand and interpret the objects that were treated and that, consequently, they were able to provide more accurate and in-depth information about objects and collections to communities and Canadians that visit heritage institutions.

The increase information and understanding about the historical importance and significance of the objects allowed institutions:

- to better showcase the contribution of aboriginals in Canadian History, like the role of the Six Nations during the War of 1812;
- to provide more relevant information during guided tours of their heritage institution and thus increasing the cultural 'experience' of visitors.
- to allow museum visitors to have a better appreciation of the heritage object or art that is displayed in front of them.

Most objects treated and restored by CCI:

- were made accessible and displayed for community and public viewing in permanent or temporary exhibits when returned to their respective institutions
- were displayed as part of celebrations and ceremonies, like the bicentennial anniversary of the War of 1812;
- were made available to other museums/galleries for public viewing through institutional loan programs; or
- will be displayed as part of planned future exhibitions.

Finally, case studies also show that institutions modified the organisation of their objects/collections/exhibits displayed to increase the cultural experience of visitors and/or to better preserve their objects/collections as a result of the services provided by CCI.

5.2. Core issue 5: Demonstration of efficiency and economy

KEY FINDINGS

- Even though CCI has a Special Operating Agency status that should provide it with flexibility, the centralization of corporate services has removed a large part of that flexibility, hampering its service-oriented nature.
- CCI has been affected considerably by the changes brought to its operational context and its ability to continue to provide expert services has been impacted, including its capacity to plan the timely delivery of its services.

The evaluation has commissioned an independent consultant to review the appropriateness of the current Special Operating Agency (SOA) status of CCI, considering the changing context the Institute went through during the evaluation period. The CCI's SOA status was delivered by the Treasury Board in 1992 and was reconfirmed in 2010. It gives CCI the authority and responsibility to achieve results for Canadians effectively and efficiently, in the area of heritage conservation, as well as the flexibility required in the specialized and complex field. As an SOA, the Institute is committed to a business-oriented corporate culture and has a primary objective of service delivery.

One characteristic of the SOA status is that it usually comes with greater flexibility to meet the higher performance expectation in achieving objectives. For CCI, this means having flexibility in building CCI expertise, modernizing and diversifying opportunities for professional development and enhancing operational efficiencies in a highly specialized scientific environment with a service-orientation. This flexibility is seen as necessary and can be observed in other Canada government organizations operating under a SOA status (Table 5.12, Appendix D) as well as in a few comparable international organizations³² who all have control over their important corporate functions.

Currently, following a centralization of all corporate services at PCH, CCI relies on the Department to provide the services it needs. However, it could be argued that CCI is currently hampered in being an organization that is service oriented and will find it increasingly difficult to meet the SOA's intention of being service oriented without having the necessary flexibilities.

³² The following organizations were identified as providing services similar to those of CCI: Laboratoire de recherche des monuments historiques (France), Cultural Heritage Agency (Netherlands) and Swedish National Heritage (Sweden).

To what extent is CCI delivered efficiently?

As alluded to in the context section of this report, CCI undertook a reduction of 28.1% of its positions to reduce overall costs due to cuts in its budget and following leaves of professionals that could not be easily replaced. As shown in Table 5.13, 54.5% of administrative positions were lost or transferred to central services and 20.4% of positions related to all types of professional services provided by CCI³³. Only positions related to knowledge sharing remained relatively constant throughout the evaluation period.

Table 5.13: Staff reductions at CCI, 2010-11 to 2015-16

CCI Staff	2010-	2011-	2012-	2013-	2014-	2015-
CCI Stail	11	12	13	14	15	16
Administrative Support	22	20	18	11	9	10
Services*	54	51	50	48	43	43
Knowledge Sharing -	13	12	12	11	12	13
Total	89	83	80	70	64	66

^{*} Aggregation of cost centers that are directly connected to services to clients (not administrative in nature)

Source: PCH administrative data, March, 2017.

To ensure continuity of services in regard of the important changes that CCI underwent during the period comprised by the evaluation and the nature of the work done by CCI employees, CCI adapted the rendering of its services to maintain a level of performance that ensured the overall quality of the tasks required. To do so, CCI used different approaches:

- Reduction of both R&D activities and expert services;
- Reduction of performance or client services targets (annual number of publication per FTEs, annual level of general satisfaction of expert services clients, annual number of heritage institutions served)³⁴.

An examination of the number of days it took CCI to complete projects in the three expert services aimed specifically at the Canadian heritage community and over which CCI has control³⁵ shows that its services went through an extended period of difficulties in delivering its services, with an average of 80 days required to complete all services in 2011-12 that increased to an average of 194 days in 2013-14, before falling to an average of 133 days in 2014-15. The

³³ Includes all positions related to the delivery of expert services, training, as well as work related to R&D / research.

³⁴ The target for the annual ratio of R&D external publications and R&D FTE was reduced from 1.0 to 0.7 starting in 2015-16. The target for the general satisfaction level (service standards index) with CCI's expert services was reduced from 95% to 90% starting in 2013-14. The target for the annual number of heritage institutions served by CCI was reduced from 150 to 130 starting in 2014-15.

³⁵ The length in days of the services could also be influenced by different events that are not completely under CCI control: the closure of some of its laboratories, unforeseen complexity/scope of projects that required more time than planned to complete the work, or employee departures.

conservation treatment services were impacted by this increase, with the number of days required to complete projects being multiplied by 1.7 times in 2013-14 and 1.3 times in 2014-15 compared to 2011-12. The number of days to complete the two other expert services (Preventive conservation services and Scientific Analysis services) for the same years were respectively multiplied by 2.2 times and 1.7 times for preventive conservation services and 1.9 times and 1.8 times for scientific analysis services.

Table 5.14: Number of days required to complete projects, 2011-12 to 2014-15³⁶

Types of expert services	2011-12	2012-13	2013-14	2014-15
Conservation treatment services	222.1	287.1	365.8	298.3
Preventive conservation services	107.5	145.1	233.3	180.3
Scientific Analysis Services	52.8	107.0	102.4	95.8
Average number of days for all expert				
services projects	79.9	137.2	194.4	133.3

Source: PIMS administrative data, January, 2017

The evaluation also looked at the data available concerning the forecasted and actual time needed to complete expert services projects (Table 5.15). In 2011-12, on average, projects were completed 9.3 days later than forecasted. During the following years, CCI had difficulties in accurately forecasting the time required to complete projects: the difference between forecasted and actual time to complete projects shows that expert services projects planning was off by an average of 73.7 days per project in 2013-14 and 45.4 days in 2014-15. Planning of both conservation treatment and preventive conservation services projects was affected, showing the larger differences in comparison with 2010-11 in 2013-14.

Table 5.15: Average difference in days between forecasted and actual number of days required to complete projects, by types of service, 2011-12 to 2014-15³⁷

Types of expert services	2011-12	2012-13	2013-14	2014-15
Conservation treatment services	9.7	-29.6	-155.8	-25.7
Preventive conservation services	-28.1	-102.0	-164.0	-94.2
Scientific Analysis Services	-8.9	-41.1	-15.2	-40.4
Total	-9.3	-55.6	-73.7	-45.4

Source: PIMS administrative data, January, 2017

These results must be compounded by the reduction (10.7%) in the number of projects completed (Figure 5.7) between 2010-11 and 2014-15) and could be extrapolated to 2015-16. By reducing the number of projects completed, the number of days required to complete as well as the average differences in days between the forecasted and actual number of days fell. It is expected that the 20.4% decrease in the number of projects observed between 2011-15 and 2015-

³⁶ Information was incomplete for both 2010-11 and 2015-16. It was not included to the table.

³⁷ Information was incomplete for both 2010-11 and 2015-16. It was not included to the table.

16 had an even greater impact in both measures.

Considering that the service requestors were told of the forecasted date for the completion of their projects, it is not surprising that some interviewees mentioned that, independently of their full appreciation for the tasks completed, it sometimes took much longer than they expected. A few interviewees also mentioned that requests for updates and follow-ups as well as responses to enquiries were problematic at times. CCI should review the methodology used to establish forecasted project completion dates, as well as allow the client to indicate in the client agreements often the client would like to receive updates (quarterly, semi-annually, etc.).

Evidence indicates that the selection process used by CCI to retain applications for expert services is transparent. Nevertheless, the transparency of the process could be improved by better enhancing the visibility on the CCI website on what basis applications will be assessed. In addition, the evaluation found that there is no evidence indicating that applicants whose requests for object analysis were denied got a letter to confirm and explain the refusal. CCI interviewees however mentioned that these applicants were contacted by phone or email and were therefore informed of CCI decisions.

CCI human resources is at the center of the services it provides. It is expected that an important percentage (43%) of its scientific and conservation specialists could retire in the coming years. However, the recruitment of bilingual professionals of equal caliber is challenging and time-consuming and requires specialized staffing actions that PCH Human Resources is not used to do. In addition, replacements coming to CCI will have a generalist knowledge of the conservation profession and not the knowledge and experience of those they replace. They will not have the same level of efficiency in completing their tasks until they gain significant experience in their specific conservation field. The level of effort required from the current employees should continue to be assessed and workload adjusted until CCI has been able to complete its staffing activities and has used to its best available new technologies.

Finally, CCI has taken initiatives to improve its efficiency, including by planning on digitalizing some of its in-person training activities with the objective of reinvesting the time spent by employees on trainings on other tasks. However, this specific initiative is impeded by the limitations related to posting on the Government of Canada website (Canada.ca) and the different policies that govern this type of communication activities.

To what extent does CCI duplicate, overlap or complement other programs in Canada?

The evaluation has compared the mandates and missions of a few Canadian institutions involved in heritage conservation, namely Parks Canada, Library and Archives Canada as well as the Centre de conservation du Québec, a provincial institutions dedicated to conservation treatment.³⁸

The results of the comparison indicates that no duplication or overlapping were present when

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³⁸ See Appendix F for comparative table

considering CCI mandate and activities. CCI distinguishes itself by the role it imparts to conservation R&D in the fulfilment of its mandate and the support it brings to heritage institutions in Canada by offering a comprehensive suite of expert services that is not limited to conservation treatment.

5.3. Other evaluation questions

KEY FINDINGS

- While CCI's Performance measurement, evaluation and risk strategies (PMERS) is well aligned with the activities of the organization, numerous methodological issues were identified with the performance indicators currently in place
- There is a clear need for an improvement of CCI database system as the current approach doesn't support adequately CCI's monitoring and reporting requirements.
- CCI has improved the availability of its training services in French and ensure that all documentation is available in both official languages.

Performance measurement

The current CCI PMERS is mostly adequate to document its results in view of evaluation. Most results indicators are actively monitored and reported upon. Nevertheless, some limitations in the performance measurement strategy have been identified:

- CCI has not defined target numbers for its main services. In the absence of such targets, it is difficult to clearly assess its efficiency and the impact of the context on it;
- The methodology of some performance measures need to be reviewed to ensure that they accurately reflect the activities and results of CCI, especially indicators important to measure evolution over time (number of expert services transactions, number of R&D projects and number of partners);
- The methodology used for CCI's client surveys must be reviewed, completed and implemented (sampling of clients who receive expert services, measurement of behavior changes (practices) as a result of CCI's training);
- Some data on service standards expected to be posted on CCI's website is not captured.

In addition to difficulties encountered during the evaluation with getting data in a format that can be properly analyzed, all lines of evidence as well as a review of CCI's system used to track CCI projects show that performance information is not and cannot be well integrated into CCI's decision-making process. Improvements must be made to CCI's data retrieval and reporting system to ensure the relevance, quality, integrity, reliability and validity of the data and the proper activity monitoring and reporting.

Previous evaluation recommendations

The recommendations stemming from the 2011 evaluation were as follow:

CCI should develop and implement a strategic business plan to guide its service delivery, and to do so in consultation and communication with heritage institutions and associations in Canada.

Important initiatives in the plan should include:

- Exploring an integrated approach with PCH Heritage programs to serve mutual clients;
- Identifying issues and challenges facing heritage institutions including the types of research, training and knowledge dissemination needed to support institutions;
- A long-term research plan that is responsive to and aligns with the needs of the Canadian heritage institutions;
- Adapting and diversifying efforts in training, information dissemination and professional development to respond to the needs of heritage professionals; and
- Ensuring continuity of excellence and preparing for tomorrow's challenges by developing a succession and talent management approach for conservators and conservation scientists. This approach should also take into account the needs for recruiting bilingual experts.

All requirements concerning the recommendations were implemented, culminating with the development and approval of three 2015-2020 Plans: CCI Strategic Plan, CCI Professional Development Plan and CCI Research Strategy. However, the program theory of CCI, its complexity and the interdependency of its delivery mechanisms in producing results, the limitations related to the operational context and the findings of the evaluation concerning the reduced R&D activities and expert services outputs all cast a shadow on the potential for a full implementation of the Plan. The assessment of their implementation is out of the scope of the current evaluation and a formative evaluation, that could be conducted in 2018-19, might be an efficient tool to measure the level of their implementation and their impacts on the overall situation of the Institute.

Official languages

CCI has made efforts during the period under evaluation to fully meet its commitments to the official language requirements. CCI

- has signed a partnership with the CCQ to ensure that conservation training is available in French in regions with significant French speaking minorities;
- supports the language development of its employees;
- has initiated (2014-15) the collection of information related to training services provided to official language minority communities professionals and organizations and should find ways of identifying expert services provided to organizations deserving language minority communities; and
- makes sure that all services, information and documents are available in both official languages.

However, some French speaking interviewees have mentioned that, although trainings and their related materials are presented in French, the bibliographic references listed in the material are usually exclusively in English, limiting the possibility of exploring the training subjects more in depth in their official language. When available, CCI should provide bibliographic references to training materials produced in French and therefore extend the national and international sources of knowledge used to develop new knowledge and to train

heritage professionals.

Gender based analysis plus

The analysis of gender equality at CCI is more or less relevant for the evaluation of this program, considering that CCI's clients are mostly institutions and that the majority of CCI's employees are females. CCI could nevertheless ensure that the regional and advanced trainings registration database includes data related to the gender of participants. Since clients that are often provincial associations are responsible to host the training events, CCI is not responsible for the registration of participants at the regional workshops.

There is no doubt that CCI has taken into consideration the services provided to aboriginal, multicultural as well as official language minority communities and has reported on its performance. Nevertheless, the capacity of CCI to report accurately has been impeded by the considerations already mentioned previously in the Performance measurement section. However, CCI has revised its data collection tools in 2015-16, mainly around services to aboriginal communities to improve its ability to clearly report on the services provided to these communities.

6. Conclusions and Recommendations

6.1. Conclusions

CCI is an important organization in the larger context of heritage institutions in Canada. Its unique R&D, preventive conservation and conservation treatment services support a large ensemble of Canadian heritage community institutions. The services are responding to the needs of the heritage community, are deemed as of excellent quality, are recognized as useful to maintain and conserve heritage and as being an important value added to heritage institutions of all sizes and parts of Canada, heritage institutions that often do not have the resources to conduct by themselves conservation work of that nature.

However, a confluence of factors is conducive to challenging the ability of CCI to successfully continue serving the heritage community to the same extent as a science institute. The context into which CCI has evolved during the period covered by the evaluation and the necessity to adapt to that new context has had an increasing impact on the achievement of its results and its long term impacts are clearly observable: limited international collaborations, reduced initiation of and contribution to R&D projects, important reduction in peer reviewed publications annual numbers, reduced expert services activities. Considering the program theory on which CCI activities is founded, the expectations in terms of achievement of its results in the future have to be reduced.

Notwithstanding the reduction of its program in recent years, CCI remains a relatively nimble tool to support heritage institutions in Canada as well as government priorities (as exemplified by the recent work related to the War 1812 and the Road to 2017). Other opportunities to serve Canadians could come in the contexts of the reconciliation with Indigenous peoples, Open Government, climate changes or international cooperation for the protection of cultural heritage.

6.2. Recommendations & management response

Recommendation 1

The evaluation concludes that, during the evaluation period, the Institute has not had the opportunity to resort to flexible administrative services arrangements. This has been conducive to difficulties in replacing its professional staff following retirement or leaves and in modernizing its activities by fully harnessing the potential of information and communications technologies and, consequently, its ability to implement its strategic research and professional development plans.

To increase the Institute's effectiveness, it is recommended that the Assistant Deputy Minister of the Citizenship, Heritage and Regions sector explore the flexibilities needed for the attainment of the efficacy and efficiency required by its SOA status, and implement efficient and simplified administrative internal services to ensure that CCI achieves its strategic and performance objectives and produces better results for Canadians.

Management Response

CCI agrees with the recommendation. CCI will identify specific administrative roadblocks to the efficient operation of its business activities, the implementation of its strategic plan, and the achievement of expected results. The issues identified in the course of the evaluation include finance and human resources, communications including the web, and specialized IT needs. In consultation with the Chief Information Officer, the Chief Financial Officer, the Director General of Communications and the Director General of Human Resources and Workplace Management, as well as the sector's Resource Management Directorate, CCI will develop options for more efficient access to administrative services and operational activities. CCI's success in making improvements to the efficiency of its operations will depend on the openness of these other organizations to entertain special arrangements for CCI, commensurate with its Special Operating Agency Status. Approved changes will inform a planned review of CCI's Special Operating Agency Framework.

Action Plan			
Action item	Deliverable(s)	Timeline	Program Official
			Responsible
1.1 Identify specific administrative governance structures and processes which negatively affect CCI's capacity to fulfill its mandate.	Analysis of opportunities to maximize administrative flexibilities,	September 30, 2017	CCI DG

	with options for consideration.		
1.2 Enter into discussions with the relevant authorities in order to identify preferred options.	Preferred options to be presented to the DM for approval.	December 31, 2017	CCI DG
1.3 Develop plan and implement measures approved by the Deputy Minister.	Implementation plan and implementation of identified transfers in administrative processes and related resources.	December 31, 2018	CCI DG
Full Implementation Date: December 31, 20)18		

Recommendation 2

The current database used to support CCI is tailored to the needs of the Institute. It is mostly adequate in terms of managing conservation activities and projects. However, the data collection tools need some improvements to ensure data integrity, and, more importantly, there is a clear need for greater relevance and flexibility in reporting capacity.

Therefore, it is suggested that the Assistant Deputy Minister of the Citizenship, Heritage and Regions sector enhance the accuracy and consistency of the performance data that CCI collects in order that CCI can report adequately on its results.

Management Response

CCI agrees with the recommendation. CCI's Preservation Information Management System (PIMS) is the highly customized application which CCI uses to manage and record its business activities. While the evaluation has identified a number of weaknesses in the data and system, PIMS will remain the backbone of CCI's performance recording and reporting.

An assessment of CCI's data collection and reporting needs will inform the development of requirements for PIMS's next phase of development. CCI and the Chief Information Officer Branch will then develop a plan to address enhancements in the areas of data collection, reporting, and usability. Ensuring processes and an interface that encourage rather than impede staff use of the system will also be a priority. Given the integration of the activities of the Canadian Heritage Information Network within CCI in 2016, the system enhancements will also

allow it to be used to manage and record CHIN's activities.

Action Plan							
Action item	Deliverable(s)	Timeline	Program Official Responsible				
2.1 Gather data collection, reporting and usability requirements to enhance the capacity of CCI's information management system to support business intelligence and reporting activities.	Business Requirements Document	October 30, 2017	CCI DG				
2.2 Develop a plan for the Preservation Information Management System's (PIMS) next phase of development.	Project Agreement with the Chief Information Officer Branch	March 31, 2018	CCI DG				
2.3 Implement measures specifically addressing identified data integrity gaps and reporting capacity.	Stage one of PIMS enhancements, as identified in the Project Agreement, is completed.	September 30, 2018	CCI DG				
2.4 Fully implement the Preservation Information Management System's (PIMS) next phase of development.	Remaining PIMS enhancements, as identified in the Project Agreement, are completed.	March 31, 2022, contingent upon CIOB's capacity to complete the deliverables by this date.	CCI DG				
Full Implementation Date: March 31, 2022							

APPENDICES

Appendix A: TBS Core Evaluation Issues

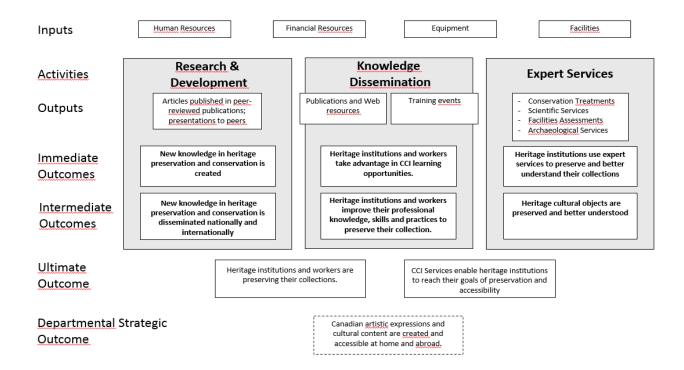
The Government of Canada requires that evaluations support the following:

- Accountability, through public reporting on results;
- Expenditure management;
- Management for results; and
- Policy and program improvement.

The core evaluation issues used to guide this evaluation are:

Relevance	
Issue #1: Continued need for program	Assessment of the extent to which the program continues to address a demonstrable need and is responsive to the needs of Canadians
Issue #2: Alignment with government priorities	Assessment of the linkages between program objectives and (i) federal government priorities and (ii) departmental strategic outcomes
Issue #3: Alignment with federal roles and responsibilities	Assessment of the role and responsibilities for the federal government in delivering the program
Performance (effectivenes	ss, efficiency and economy)
Issue #4: Achievement of expected outcomes	Assessment of progress toward expected outcomes (incl. immediate, intermediate and ultimate outcomes) with reference to performance targets and program reach, program design, including the linkage and contribution of outputs to outcomes
Issue #5: Demonstration of efficiency and economy	Assessment of resource utilization in relation to the production of outputs and progress toward expected outcomes

Appendix B: CCI Logic Model



APPENDIX C: Evaluation Framework

The proposed evaluation issues and questions, their associated indicators and methods to be used for obtaining required information is presented in the table below.

Evaluation Framework

Evaluation Core Issues	Questions	Indicators for each question	Data sources for each indicator	Methods of data collection
Relevance				
Issue #1: Continued ne	ed for program			
Assessment of the extent to which the program continues to address a demonstrable	How does CCI serve the needs of Canadians?	 Continued interest in heritage objects and collections. Significance of history and heritage to Canadians. 	Articles, reports, surveys and publications	Literature Review
need and is responsive to the needs of Canadians	Is CCI relevant for heritage institutions and workers in preserving Canada's heritage collections?	 Evidence and views of key informants on the extent to which there is a demonstrable need to be addressed regarding preservation and conservation in Canada. Results of stakeholder consultations undertaken by CCI. 	 Officials, stakeholders and clients Articles, reports, surveys and publications CCI Documents and Data 	 Document review Key informant interviews

Evaluation Core Issues	Questions	Indicators for each question	Data sources for each indicator	Methods of data collection
	Is CCI responsive to the needs of Canada's heritage institutions?	 Trends in CCI demand (acceptance and refusal) and work volume/outputs over time. Results of stakeholder consultations undertaken by CCI. Evidence and views of key informants on the extent to which CCI is responsive to stakeholders needs. 	 Officials, stakeholders and clients PIMS database Corporate Business Plans CCI Annual Review Articles, reports, surveys and publications CCI Documents and Data 	 Document and database review Key informant interviews Case studies
Issue #2: Alignment wit	th Government Priorities			
Assessment of the linkages between program objectives and (i) federal government priorities and (ii) departmental strategic outcomes	To what extent are CCI objectives aligned with governmental priorities and the Department's strategic objectives?	 Extent to which CCI's mandate and outcomes are aligned with: the current priorities of the federal government. the strategic outcomes of PCH. Evidence that CCI objectives and outcomes are aligned with governmental and Departmental strategic outcomes. 	 Government of Canada and PCH publications PCH priorities Link with other PCH programs 	 Document and literature review MAP Evaluation Report MCP Evaluation Report INDEM Evaluation Report
Issue #3: Alignment with Federal Roles and Responsibilities				
Assessment of the role and responsibilities of the federal government in delivering the program	To what extent is CCI aligned with the federal government's roles and responsibilities?	Extent to which CCI is harmonized with the roles and responsibilities of the federal government.	 Federal budgets Speech from the Throne RPP and DPR Law and policies 	Document and literature review

Evaluation Core Issues	Questions	Indicators for each question	Data sources for each indicator	Methods of data collection
			• International conventions (UNESCO)	
Performance (effective	veness, efficiency and econor	my)	<u> </u>	
Issue #4: Achievement	of Expected Outcomes			
Assessment of progress toward	IMMEDIATE OUTCOME	S		
expected outcomes	To what extent did CCI reach the immediate outcome that heritage institutions and workers take advantage of CCI learning opportunities?	 Outputs summary, e.g., number of institutions hosting CCI learning programs, number of users of CCI learning programs and materials and the type of institutions to which they belong, number of online page views for learning materials, number of publications mailed/sold. Number of heritage workers trained vs potential trainees. Adequacy between trainee's expertise and training level. Level of satisfaction, usefulness and importance of knowledge training services and products. Extent to which CCI's interventions are aligned with the learning needs of heritage institutions and professionals. 	 PCH Officials, stakeholders and clients PIMS database Government of Canada Survey of Heritage Institutions (2011 and 2015) Integrated Business Plans CCI Annual Review Articles, reports, surveys and publications CCI Documents and Data 	Literature review Document review and database review Key informant interviews Case studies
	To what extent did CCI reach the immediate outcome of creation of	 New knowledge created by field of expertise. Connections between training, fields of expertise and R&D. 	PCH Officials, stakeholders and clients	Literature reviewDocument

Evaluation Core Issues	Questions	Indicators for each question	Data sources for each indicator	Methods of data collection
	new heritage preservation and conservation knowledge?	Ratio of CCI articles published in Canadian and international professional and peerreviewed journals to number of FTE conservation scientists.	 PIMS database Integrated Business Plans CCI Annual Review Articles, reports, surveys and publications CCI Documents and Data 	review and database review Key informant interviews Case studies
	To what extent did CCI reach the immediate outcome of heritage institutions using expert services to preserve and better understand their collections	 Outputs summary, e.g., number of requests, accepted and rejected. number of expert service transactions. number of institutions served. Type and number of heritage institutions that benefited from Canadian Conservation Institute expert services including preventive conservation services provided in association with the MAP, MCPP, INDEM and CCSF. Transparency of the selection process. Level of satisfaction, usefulness and importance of scientific services, treatments and preventive conservation services. Extent to which CCI's interventions are aligned with the needs of heritage institutions and professionals. Numbers of objects preserved by CCI. Numbers of objects analyzed by CCI. 	 PCH Officials, stakeholders and clients PIMS database Integrated Business Plans CCI Annual Review Articles, reports, surveys and publications CCI Documents and Data 	 Literature review Document and database review Key informant interviews Case studies

Evaluation Core Issues	Questions	Indicators for each question	Data sources for each indicator	Methods of data collection
	• To what extent did CCI reach its intermediate outcome that heritage institutions and workers improve their professional knowledge, skills and practices to preserve their collection?	 Percentage of participants who report an improvement in professional knowledge, skills and practices. Adequacy between training and heritage institutions/workers' needs. Heritage institutions and heritage workers have changed their practices. Heritage workers use acquired professional knowledge and / or skills in their work. 	 PCH Officials, stakeholders and clients PIMS database Integrated Business Plans CCI Annual Review Articles, reports, surveys and publications CCI Documents and Data 	Literature review Document and database review Key informant interviews Case studies
	• To what extent did CCI reach its intermediate outcome that new heritage knowledge is made available (and used ³⁹) nationally and internationally?	 Level of awareness among international curators and related scientific community of CCI research outputs. Quality of scientific research published in journals. 	 PCH Officials, stakeholders and clients PIMS database Integrated Business Plans CCI Annual 	 Literature review Document and database review Key informant interviews Case studies

³⁹ Note: The *used* result in the statement will be analyzed if Science-Metrix is able to provide meaningful impact factors results on articles published by CCI employees.

Evaluation Core Issues	Questions	Indicators for each question	Data sources for each indicator	Methods of data collection
	To what extent did CCI reach its intermediate outcome of heritage cultural objects and collections are preserved and better understood?	 Heritage importance of objects and collections preserved. Perceived usefulness of reports provided to clients. Perceived quality of reports provided to clients. Results of CCI's intervention on objects and collections in heritage. 	Review Articles, reports, surveys and publications CCI Documents and Data Science-Metrix PCH Officials, stakeholders and clients PIMS database Integrated Business Plans CCI Annual Review Articles, reports, surveys and publications CCI Documents and Data	 Literature review Document and database review Key informant interviews Case studies
	ULTIMATE OUTCOMES			
	To what extent did CCI reach its ultimate outcome that heritage institutions and workers are preserving their collections?	 Heritage institutions and workers consider themselves better able to oversee and preserve objects and collections. Extent to which objects and collections are preserved. 	 PCH Officials, stakeholders and clients PIMS database Articles, reports, surveys and publications 	 Literature review Document and database review Key informant interviews Case studies

Evaluation Core Issues	Questions	Indicators for each question	Data sources for each indicator	Methods of data collection
			CCI Documents and Data	
	Are CCI services enabling heritage institutions to reach their goals of preservation and accessibility?	 Heritage collections and objects, or related knowledge, are shared with Canadians through different means (e.g., events, permanent exhibitions, traveling exhibitions, made digitally available, etc.) Heritage collections and objects generate interest among Canadians. 	 PCH Officials, stakeholders and clients PIMS database CCI Documents and Data Social Media Media 	 Literature review Document and database review Key informant interviews Case studies
Issue #5: Demonstratio	n of Efficiency and Economy			
Assessment of resource utilization in relation to the production of outputs and progress toward expected outcomes	Is the current organizational model (SOA) still appropriate for CCI?	 Appropriateness of the current SOA organizational model. Current TBS assessment of the SOA mechanism. Extent to which CCI is appropriately structured to deliver its mandate. Extent to which the organization is service oriented. Comparison with similar international institutions. 	 PCH Officials TBS Documents CCI Documents and Data 	 Document review and analysis Key informant interviews Literature review
	To what extent is CCI delivered efficiently?	 Planned versus actual expenditures by year Year to year comparison of administrative costs to total budget. Evidence and view of key internal informants regarding the efficiency (including design and delivery, equipment and infrastructure) of CCI in producing outputs and achieving its outcomes. 	 PCH Officials PIMS database Integrated Business Plans CCI Annual Review Articles, reports, surveys and 	 Document and database review Key informant interviews

Evaluation Core Issues	Questions	Indicators for each question	Data sources for each indicator	Methods of data collection
		Average cost by conservation business activity. (Program total costs (salaries, operations and building management) / total number of internal processes directly linked to conservation business activities). Adequacy and relevance of performance efficiency indicator.	publications • CCI Documents • Financial information	
	Were adequate management and administrative practices in place for effective service delivery?	 Level of stakeholders and clients satisfaction with CCI services (eligibility criteria, process). CCI's administrative practices are supporting service requirements. 	 Stakeholders and clients Integrated Business Plans CCI Annual Review Articles, reports, surveys and publications CCI Documents and Data 	 Document review and analysis Key informant interviews Case studies
	To what extent does CCI duplicate, overlap or complement other programs in Canada?	 Extent to which CCI duplicates, overlaps or complements other programs at the federal provincial/territorial level. (LAC, Park Canada, Canada School of Public Service post-secondary institutions) and stakeholders (MAP, INDEM, MCPP) Position of CCI in the conservation/preservation sector. Evidence of duplication, overlap or complementarity in programming with partners 	 Officials, stakeholders and clients Integrated Business Plans CCI Annual Review Articles, reports, surveys and publications CCI Documents and Data 	 Document review and database review Key informant interviews

Evaluation Core Issues	Questions	Indicators for each question	Data sources for each indicator	Methods of data collection
	What is the impact of the revenue generating services on CCI services that are offered for free?	 Annual selection process for expert services. Financial management of CCI's revenue. Balance between free and revenue generating services. 	CCI DocumentsFinancial information	Document review and analysis
Other issues				
	Is the current performance measurement framework effective at capturing the results of CCI?	 Extent to which performance monitoring and measurement activities were effective at capturing the results of CCI. Use of performance data and information in decision making. Usefulness of performance data and information for program design and/delivery improvements. Extent to which performance measurement data collected was useful to the evaluation. 	 Officials PIMS database Integrated Business Plans CCI Annual Review Articles, reports, surveys and publications CCI Documents and Data 	 Literature review Document and database review Key informant interviews Case studies
	Were all official language requirements met by CCI?	 Availability of training in both official languages. Extent to which official language requirements were met for CCI. 	CCI Documents and Data	 Document and database review and analysis Surveys Case studies
	• Has GBA+ ⁴⁰ been considered?	 Extent to which the GBA+ has been taken into consideration at CCI. Has baseline information been captured to 	OfficialsPIMS databaseCCI Documents	Document review and database review

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⁴⁰ The GBA+ goes beyond gender, and includes the examination of a range of other intersecting identify factors (such as age, education, language, geography, culture and income).

Evaluation Core Issues	Questions	Indicators for each question	Data sources for each indicator	Methods of data collection
		 allow an assessment the impact of CCI on diverse groups of women & men. Has the collected data been disaggregated by sex/gender & other diverse factors. Differences (in any) on how diverse groups access and/or experience the services offered by CCI Equitable access to the services by diverse groups of women & men. Training is available to those offering professional training to ensure that they are sensitive to the needs of diverse groups; The perspective of diverse groups have been considered in the development of CCI' operational and/or strategic plans, as well as the service delivery model. 	and Data	and analysis Case studies
	 Are there any unexpected results identified by the evaluation? 	 Trainees are able to inform and train their colleagues. Any other expected results. 	 PCH Officials, stakeholders and clients CCI Documents and Data 	InterviewsCase studies

APPENDIX D: Additional Detailed Tables and Figures

Table 5.5: Top three learning material viewed online (by years), 2010-11 to 2015-16

	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16
1	Ten Agents of Deterioration (7,932)	Caring for objects (4,044)	Light, Ultraviolet and Infrared (18,629)	Light, Ultraviolet and Infrared (33,042)	Recognizing metals and their corrosion products (27,697)	CCI Notes (125,043)
2	Environmental Guidelines for Museums — Temperature and Relative Humidity (RH) (5,348)	Caring for collections (3,335)	Physical Forces (9,055)	Physical Forces (11,954)	Light, Ultraviolet and Infrared (12,038)	Care of objects and collections (108,236)
3	Combatting Pests of Cultural Property (2,776)	CDs and their Longevity- FAQ (2,847)	Light Damage Calculator (5,750)	Incorrect Relative Humidity (1,632)	Light Damage Calculator (3,817)	Agents of deterioration (62,334)

Source: CCI indicator report

Table 5.6: Top three CCI notes accessed online, 2010-11 to 2015-16

	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16
1	How to Care for: Paper	Longevity of	Care of Ivory, Bone,	Care of Objects	Care of Objects	Care and Cleaning
	Documents and	Recordable	Horn, and Antler -	Made from	Made from Rubber	of Unfinished
	Newspaper Clippings	CDs and	CCI Notes 6/1	Rubber and	and Plastic –	Wood - CCI Notes
	(1,351)	DVDs – CCI	(2,688)	Plastic –	CCI Notes 15/1	7/1
		Notes 19/1		CCI Notes 15/1	(5,891)	(3,590)
		(1,715)		(13,449)		

2	How to Care for: Books	The Cleaning,	Care of Objects	Removing	Care and Cleaning of	Care of Objects
	(1,156)	Polishing and	Made from Rubber	Mould from	Unfinished Wood –	Made from Rubber
		Protective	and Plastic –	Leather – CCI	CCI Notes 7/1	and Plastic –
		Waxing of	CCI Notes 15/1	Notes 8/1	(4,186)	CCI Notes 15/1
		Brass and	(2,557)	(10,525)		(3,208)
		Copper – CCI				
		Notes 9/3				
		(2,030)				
3	How to Care for: Brass,	Tannic Acid	Silver — Care and	Care of Ivory,	Tannic Acid Coating	3. Removing
	Copper, and Bronze	Treatment –	Tarnish Removal –	Bone, Horn, and	for Rusted Iron	Mould from
	(1,083)	CCI Notes 9/5	CCI Notes 9/7	Antler - CCI	Artifacts – CCI	Leather - CCI
		(1,592)	(2,529)	Notes 6/1	Notes 9/5	Notes 8/1
				(9,754)	(3,103)	(1,972)

Source: CCI indicator report

Table 5.7: Number of completed expert services projects, by type of services, 2010-11 to 2015-16

	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	
Types of expert services							Total
Conservation and treatment services	49	31	34	44	41	31	230
%	26,2%	18,2%	20,0%	25,7%	24,6%	23,3%	23,0%
Preventive conservation	62	37	54	40	41	34	268
%	33,2%	21,8%	31,8%	23,4%	24,6%	25,6%	26,9%
Scientific analysis	76	102	82	87	85	68	500
%	40,6%	60,0%	48,2%	50,9%	50,9%	51,1%	50,1%
Total	187	170	170	171	167	133	998

^{*} An additional 256 scientific analysis services were conducted internally to support other CCI services.

Source: PIMS standardized reports, July, 2016.

Table 5.8: List of Canadian heritage institutions having received ten or more than ten completed projects, 2010-2011 to 2015-16

Canadian Heritage	77
National Gallery of Canada	61
Art Gallery of Ontario	35
Canadian Museum of History	24
Musée de la civilisation (Québec)	24
Prince of Wales Northern Heritage Centre	23
McCord Museum	22
Royal Ontario Museum	21
PSPC	19
Musée national des beaux-arts du Québec	18
Laboratoire et la Réserve d'archéologie du Québec	17
Montreal Museum of Fine Arts	17
Canadian Private Individuals	14
Library and Archives Canada	14
Musée d'art contemporain de Montréal	13
Musée Royal 22e Régiment	11
Centre de conservation du Québec	10

Source: PIMS standardized reports, July 2016

Table 5.12: Administrative flexibility of Canada government SOAs (excluding CCI), 2017

Organization	In-House Finance Function	In-House Human Resources	Other Noted In-House
		Function	Functions
Communications Research Centre	Finance Management		Procurement
			Contracting
			IT applications development

Canadian Intellectual Property Office	Finance, Facilities and Security	Strategic Human Resources	Information and Knowledge
	Directorate	Center	Management Directorate
Measurement Canada	Financial services.	Human resources and	Web publishing
Competition Bureau	Finance and Administration	Talent Management and	
	Directorate	Development Directorate	
Office of the Superintendent of	Revenue and Accounts Receivable	HR Management Officer;	
Bankruptcy	Agent;		
Indian Oil and Gas Canada	Financial Services	Human Resources	Information Technology
			Procurement

APPENDIX E: Expert services offered by CCI

CCI Expert Services				
Conservation and Treatment Services				
Archaeological Field Service				
Archaeology Treatment at CCI - Excavation				
Conservation Examination at CCI				
Conservation Examination at client site				
Conservation Treatment at CCI				
Conservation Treatment at client site				
Preventive Conservation				
Collection Survey / Risk Assessment Survey				
Emergency Response				
Equipment Loan				
Facilities Advisory Service				
Scientific Analysis				
Scientific Service at CCI - Object Analysis and Examination				
Scientific Service at CCI - Product and Material Evaluation				
Scientific Service at client site				
Other Professional Service				

APPENDIX F: Comparative table

Criteria	Canadian Conservation Institute	Library and Archives Canada	Parks Canada	Centre de conservation du Québec
Mandate	Through its expertise in conservation science, restoration and preventive conservation, CCI supports and promotes conservation of Canadian heritage collections. CCI works with heritage institutions and professionals to ensure that these collections are preserved and made accessible to Canadians now and in the future.	Library and Archives Canada (LAC) combines the collections, services and staff of two former institutions, the National Library and National Archives of Canada. As stipulated in the preamble to the Library and Archives of Canada Act, LAC's mandate is to: • preserve documentary heritage for present and future generations;	The mandate of the Agency, on behalf of the Canadian people, is to protect and display representative examples of Canada's natural and cultural heritage and to promote public awareness, appreciation and enjoyment of them in ways that sustain their ecological and commemorative integrity for present and future generations. Parks Canada is also	The Centre de conservation du Québec is the only provincial government agency with a heritage conservation mandate. It was established in 1979 with the mission of contributing to the preventive conservation and restoration of Quebec's heritage, comprising such things as objects, works of art, furniture and public art. Specifically, this means: • providing professional
	CCI operates in three main areas of activity, which constitute its program mandate: (1) ongoing research and development in conservation, (2) conservation and consulting service, and (3) knowledge transfer in the field of conservation.	 be a source of enduring knowledge accessible to all, contributing to the cultural, social and economic development of Canada as a free and democratic society; facilitate in Canada cooperation among communities involved 	mandated to commemorate Canada's history. Based on recommendations from the Historic Sites and Monuments Board of Canada, the Minister designates places, persons and events of national historic importance. Currently, the Agency administers 168 national historic sites. In addition, Parks Canada represents Canada on the United Nations World	 providing professional restoration services and expertise; educating museums and other institutions on the importance of preventive conservation; encouraging development of the knowledge, skills and amenities needed for improved heritage

Criteria	Canadian Conservation Institute	Library and Archives Canada	Parks Canada	Centre de conservation du Québec
		 in the acquisition, preservation and dissemination of knowledge; serve as the continuing memory of the federal administration and its institutions.ⁱⁱ 	Heritage Committee and manages 11 of the 17 World Heritage sites in Canada. ⁱⁱⁱ	conservation.iv
Activities	Research and development	Conservators also provide advice and support to many of the other fundamental activities of LAC in the form of research into conservation techniques and approaches, advice on methods of disaster preparedness and recovery, and technical evaluations of samples and products.	The Heritage Conservation and Commemoration Directorate is responsible for: programs for motivating Canadians to conserve historic sites, including the Canadian Register of Historic Places, the Standards and Guidelines for Conservation of Historic Places in Canada and the National Historic Sites Cost-Sharing Program.vi	
	Expert services	Conservation of Books, Textual, and Visual Material - Treatments performed on documents by professional conservators vary from minimal interventions, intended to make as many items available for	The Directorate is responsible for: historical research relating to PC historic places; archaeological digs and underwater searches at PC sites; collection, preservation and conservation of objects at the national level.	The institution's mission is to contribute to the preventive conservation and restoration of Quebec's heritage, meaning objects, works of art, furniture, public art, etc. The Centre's intent is to improve the accessibility and appreciation of Quebec's

Criteria	Canadian Conservation	Library and Archives	Parks Canada	Centre de conservation du
	Institute	Canada		Québec
		consultation as possible, to	As custodian of 31 million	cultural heritage. Specifically,
		more extensive treatments	archaeological and historic	the Centre's mandate is to:
		when an item will be used	objects, PC actively manages	provide professional
		for exhibition, publication	and maintains this collection.	restoration services and
		or other special use.	The Agency restores and	expertise; educate museums
		Activities range from the	repairs heritage assets and	and other institutions on the
		physical examination of	takes conservation measures	importance of preventive
		new acquisitions to	in situ to minimize	conservation; encourage
		detailed treatments on	deterioration and damage to	development of the
		single items	historic and archaeological	knowledge, skills and
		Preservation of	relics. It restores and stabilizes	amenities needed to improve
		Audiovisual Recordings -	historic structures and	heritage conservation.ix
		The audiovisual	buildings. Certain artifacts are	
		preservation laboratories at	displayed and interpreted at	Advice on preventive
		LAC are amongst the	PC sites so that Canadians can	conservation – the museum
		largest of their kind in	gain a better understanding of	community, custodians of
		Canada. Working with	their country's history and	collections, artists,
		specialized equipment,	relate more closely to it.	maintenance staff and
		conservators handle all		individual owners can all
		types of film, video and	Management of 31 million	benefit from advice on
		sound documents including	archaeological and historic	preserving their collections. ^x
		numerous obsolete	objects; support for the	
		formats. Documents are	Historic Sites and Monuments	
		stabilized, repaired,	Board of Canada in its role as	
		cleaned and inspected, and,	advisor to the Minister on the	
		when required, new	designation of historic places,	
		preservation copies are	people and events; Canadian	
		made Digitization -	leadership in implementation	
		Digital imaging	of international conventions,	
		technicians reproduce a	programs and agreements,	
		wide variety of archival	including the United Nations	

Criteria	Canadian Conservation Institute	Library and Archives Canada	Parks Canada	Centre de conservation du Québec
		and library material - for individual clients, Web exhibitions, and for LAC's program of mass digitization in support of its access agenda. Preservation of Digital Documentary Heritage - To meet the challenge of preserving digital collections in a rapidly changing social and technological environment LAC is developing a suite of Trusted Digital Repository services for its digital collection: ingest,	World Heritage Convention; designation and commemoration programs, including: the work of the Federal Heritage Buildings Review Office, the National Program for the Grave Sites of Canadian Prime Ministers, and the Canadian Heritage Rivers Program.viii	Quence
		storage, management, and access to. vii		
	Knowledge dissemination	Conservators also provide advice and support to many of the other fundamental activities of LAC in the form of research into conservation techniques and approaches, advice on methods of disaster preparedness and recovery, and technical evaluations of samples and		Training – this may involve lectures, hands-on workshops, customized courses designed to inculcate the skills and motivation to perform preventive conservation. xiii The Centre de conservation du Québec helps train restorers by taking on trainees each year. xiii

Criteria	Canadian Conservation Institute	Library and Archives Canada	Parks Canada	Centre de conservation du Québec
		products.xi		
				On-line publications: free archiving guides and
				capsules ^{xiv} ; publication of
				CCQ works to order ^{xv} and free
				specialized texts ^{xvi} .
				Préserv'Art: interactive
				database of products and
				equipment used in conserving
				and protecting objects, works
				of art and archival documents; examination and condition
				reporting services:
				development of procedures
				and working tools for
				documenting conservation
				measures taken on objects or
				works: care record for the object or work, register of
				actions taken and maintenance
				records; and diagnosis and
				recommendations for
				restoration.xvii

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