

Canada



Canada



Statements	• The Coastal Fisheries Protection Act regulates access by foreign fishing vessels to
Supplementary Information Tables	Canadian ports and Canadian fisheries waters. Among other things, the Act gives the Minister the power to issue licences authorizing foreign fishing vessels to ente Canadian fisheries waters to engage in specified fisheries-related activities.
Tax Expenditures and Evaluations Report	 The <u>Canada Shipping Act, 2001</u> (<u>Transport Canada</u>-led) sets out, among other things, as a part of the Minister's mandate for the Coast Guard, the responsibility for search and rescue and lighthouses (including lights, signal buoys, and
Other Items of	beacons).
Interest	For more information on Fisheries and Oceans Canada's guiding legislation and policies
Organizational	please visit the Fisheries and Oceans Canada website.
Contact Information	The Canadian Coast Guard, a Special Operating Agency within Fisheries and Oceans
Additional Information	Canada, is responsible for services and programs that contribute to all three of the Department's strategic outcomes. The Coast Guard also contributes significantly to the
	safety, security, and accessibility of Canada's waterways. The Canadian Coast Guard
	supports other government organizations by providing a civilian fleet and a broadly distributed shore-based infrastructure.

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	Fisheries and Oceans Canada
	Departmental Performance Report
FrançaisHorHome > Reports and PutAlignment Architecture	meContact UsHelpSearchcanada.gc.cablications > 2012-13 Departmental Performance Report> Strategic Outcomes and Program
2012-13 Departmental Performance Report	2012-13 Departmental Performance Report Strategic Outcomes and Program Alignment Architecture • S0 - Strategic Outcome
Minister's Message Organizational	 P - Program¹ SP - Sub-Program
OverviewRaison d'être and ResponsibilitiesStrategic Outcomes and Program Alignment ArchitectureOrganizational PrioritiesRisk AnalysisSummary of PerformanceExpenditure Profile and Estimates by VoteContribution to the Federal Sustainable Development Strategy	 SO 1: Economically Prosperous Maritime Sectors and Fisheries P 1.1: Integrated Fisheries Resource Management SP 1.1.1: Commercial Fisheries SP 1.1.2: Recreational Fisheries SP 1.1.3: Atlantic Lobster Sustainability Measures Program SP 1.1.4: Fisheries Science Collaborative Program P 1.2: Fisheries Strategies and Governance P 1.3: Aboriginal Strategies and Governance SP 1.3.1: Aboriginal Fisheries Strategy SP 1.3.2: Aboriginal Aquatic Resource and Oceans Management SP 1.3.3: Strategies and Governance P 1.4: Sustainable Aquaculture Program SP 1.4.1: Aquaculture Regulatory Reform SP 1.4.2: Aquaculture Certification and Market Access Program SP 1.4.3: Aquaculture Environmental and Biological Science Program SP 1.4.5: Aquaculture Collaborative Research and Development Program SP 1.4.6: Aquaculture Regulatory Science Program
Analysis of Programs and Sub-Programs by Strategic Outcome Analysis of Programs and Sub- Programs by Strategic Outcome	 P 1.5: Salmonid Enhancement Program SP 1.5.1: Salmonid Enhancement Operations SP 1.5.2: Salmonid Enhancement Contribution Programs P 1.6: Aquatic Animal Health P 1.7: Biotechnology and Genomics P 1.8: International Engagement P 1.9: Marine Navigation P 1.10: Small Craft Harbours P 1.11: Territorial Delineation
Internal Services Supplementary Information Financial Statements Highlights	 <u>SO 2: Sustainable Aquatic Ecosystems</u> <u>P 2.1: Compliance and Enforcement</u> <u>SP 2.1.1: Education and Shared Stewardship</u> <u>SP 2.1.2: Monitoring, Control and Surveillance</u> <u>SP 2.1.3: Major Cases and Special Investigations</u> <u>SP 2.1.4: Compliance and Enforcement Program Capacity</u>

Financial Statements

Supplementary Information Tables

Tax Expenditures and Evaluations Report

Other Items of

Interest

Organizational Contact Information

Additional Information

- P 2.2: Habitat Management
- <u>P 2.3</u>: Aboriginal Inland Habitat Program²
- <u>P 2.4: Species at Risk Management</u>
- <u>P 2.5: Environmental Response Services</u>
- P 2.6: Oceans Management
 - SP 2.6.1: Integrated Oceans Planning
 - <u>SP 2.6.2: Ecosystem Assessments</u>
- <u>P 2.7: Aquatic Invasive Species</u>
- SO 3: Safe and Secure Waters
 - <u>P 3.1: Search and Rescue Services</u>
 - SP 3.1.1: Search and Rescue Coordination and Response
 - SP 3.1.2: Canadian Coast Guard Auxiliary
 - <u>P 3.2: Marine Communications and Traffic Services</u>
 - P 3.3: Maritime Security
 - P 3.4: Fleet Operational Readiness
 - SP 3.4.1: Fleet Operational Capability
 - SP 3.4.2: Fleet Maintenance
 - SP 3.4.3: Fleet Procurement
 - P 3.5: Shore-Based Asset Readiness
 - P 3.6: Canadian Coast Guard College
 - P 3.7: Hydrographic Products and Services
 - <u>P 3.8: Ocean Forecasting</u>

Internal Services

Footnotes

¹ The *Policy on Management, Resources and Results Structures* recently underwent changes that came into effect on April 1, 2012. As a result of these changes, updates have been made to the Management, Resources and Results Structure nomenclature. Specifically, "Program Activity Architecture" has become "Program Alignment Architecture", "Program Activity" has become "Program", "Sub-Activity" has become "Sub-Program", and "Sub-Sub-Activity" has become "Sub-Sub-Program".

 $\frac{2}{2}$ As a result of a recommendation in a recent program evaluation, the Aboriginal Inland Habitat Program (P 2.3) was not funded after the 2011-12 fiscal year.

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2012-13				Report > Organizational	
Departmental		-			eport
Performance Report		onal Prioriti			
/inister's Message		he Department	focused on the	e following four organi	zational priorities:
Organizational Overview	Advanci <u>Reviewi</u>	ng Canadian Co ing Managemen ng Habitat Polic ng Fisheries Ma	t and Operation by and Program		
Raison d'être and Responsibilities Strategic Outcomes and Program Alignment Architecture	A summary of information of	f progress for e n each accompl	ach priority is i ishment, and th	ncluded in the tables ne associated program ch bullet (for example	n or programs, is
Organizational Priorities	Contributing		Guard Capaci	ty and Assets	Type: Ongoing
Risk Analysis	All strateg Summary of	Progress			
Summary of Performance Expenditure Profile and Estimates by Vote Contribution to the Federal Sustainable Development	(<u>3.4 Fle</u> • Oil Spil Commis audit co	eet Operational II Preparednes ssioner of the E onducted by Fis	Readiness, 3.5 s: Responded invironment and	d fleet and other asset <u>Shore-Based Asset Re</u> to the audit recommer d Sustainable Develop ans Canada (<u>2.5 Envir</u>	eadiness). Indations of the ment and an interna
Strategy	Advancing M	lanagement a	nd Operationa	I Excellence	Type:
Analysis of	Contributing	, to			Previously
Programs and Sub-Programs by	All strateg Summary of	ic outcomes			committed to
Strategic Outcome Analysis of Programs and Sub- Programs by Strategic Outcome Internal Services	Cultura transfor strategi Streng implem informa	al Transformat rmation of corp ic functions (Int then Financial enting upgrade	orate functions cernal Services) Management d financial system orts decision-ma	: Strengthened internations to generate timel whing and reinforces the	sed, service-orientec al control and began y and accurate
Supplementary Information Financial Statements Highlights Financial	Streng Profile, corpora Streng that res Manage	then Risk Man ensuring that r ite risks (Intern then Real Prop sponds to the re- ement Accounta	agement: Rev nitigation meas al Services). oerty Manager ecommendation bility Framewor	iewed and revised the ures are in place for r ment : Finalized a stra is of the real property k assessments. Launc and optimize the asse	nission critical tegy for real propert audit and hed a real property

Statements

Supplementary Information Tables

Tax Expenditures and Evaluations Report

Other Items of Interest

Organizational Contact Information

Additional Information

- Department (Internal Services).
- Implement Values and Ethics Code: Implemented the updated Fisheries and Oceans Canada Values and Ethics Code, ensuring a solid foundation and shared values to support employees during times of transformational change (Internal Services).

Reviewing Habitat Policy and Program Contributing to... • Sustainable Aquatic Ecosystems

Type: New

Summary of Progress

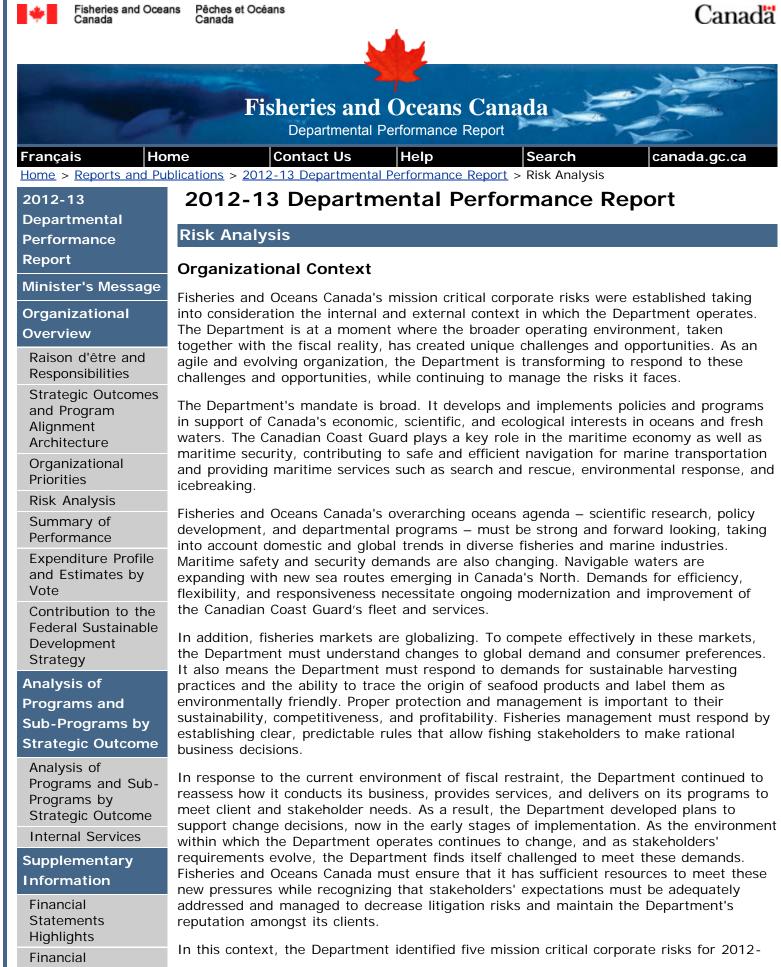
• **Policy Update**: Prepared for the drafting of a Fisheries Protection Policy to replace the *Policy for the Management of Fish Habitat* (1986), to reflect the <u>amended Fisheries Act</u> and the new Fisheries Protection Program structure. (2.2 Habitat Management).

Improving Fisheries Management Contributing to... Type: Economically Prosperous Maritime Sectors and Fisheries Ongoing Sustainable Aquatic Ecosystems Summary of Progress • Stable Fisheries Resource Management: Worked towards establishing an operating environment for fisheries management that is stable, predictable, and transparent (1.2 Fisheries Strategies and Governance, 1.4 Sustainable Aquaculture Program, 2.1 Compliance and Enforcement). • Enabling Resource Management Policies: Reviewed, as appropriate, resource management policies with a view to encourage more entrepreneurship, investment, and business-oriented practices (1.2 Fisheries Strategies and Governance, 1.4 Sustainable Aquaculture Program). • Sustainable Harvesting Practices: Strengthened the rules that support environmentally sustainable harvesting and aquaculture practices¹ to ensure fisheries are sustainable for current and future needs (1.1 Integrated Fisheries Resource Management, 1.2 Fisheries Strategies and Governance, 1.4 Sustainable Aquaculture Program, 1.7 Biotechnology and Genomics, 1.8 International Engagement). • Rationalized Infrastructure: Continued aligning the networks of small craft harbours with departmental resources to add value to the harbours and reduce risk (1.10 Small Craft Harbours). Policy Framework for Aboriginal Fisheries: Began developing a policy framework to manage Aboriginal fisheries (1.3 Aboriginal Strategies and Governance). Footnotes

 $\frac{1}{2}$ Environmentally sustainable harvesting and aquaculture practices refers to practices that ensure resources will not be depleted and will be available for current and future fisheries.

Last Modified: NaN-NaN-NaN





Statements

Supplementary Information Tables

Tax Expenditures and Evaluations Report

Other Items of Interest

Organizational Contact Information

Additional Information 13, as described in the *2012-13 Report on Plans and Priorities*. Any of these could impact one or more of the strategic outcomes, depending on changes to the risk drivers in the internal or external environments.

Risk Analysis

Fisheries and Oceans Canada's Corporate Risk Profile is based on the methodology established by international and Canadian standards and endorsed by the Treasury Board Secretariat. Risk reports, including the Corporate Risk Profile were presented to the Departmental Management Board for review and to the Departmental Audit Committee for validation at mid-year and year-end, and were also integrated with business planning and strategic priorities setting at the corporate and program levels.

The corporate risk assessment methodology employed at Fisheries and Oceans Canada is a hybrid of bottom-up and top-down approaches. Program-level and regional risk profiles were compiled and analyzed for department-wide risk information. From this, as well as an in-depth analysis of internal audits, evaluations, business plans, security, human resources plans, and information management/information technology plans and the organization's Environmental Scan, a preliminary assessment of the corporate risks was made. This assessment was presented to senior management for their review, discussion, and decision, resulting in risk information that is better defined, clarified, and prioritized.

For the action plans identified under each mission critical risk in the *2012-13 Report on Plans and Priorities*, accountability was assigned to appropriate senior managers responsible for reporting on progress on these actions through the Department's One Pass Reporting cycle. This information was consolidated to obtain a complete perspective of how well the Department is managing its mission critical corporate risks.

The table below provides a summary status of the Department's mission critical risks for 2012-13:

Risk Statement	Link to Program Alignment Architecture	Link to Organizational Priorities	Risk Response Strategy Performance
Financial Capacity Risk - //	nternal		
As a result of increasing operational costs, fiscal restraints, increasing stakeholder expectations, and the complexity of reducing the departmental footprint, there is a risk that sufficient resources may not be available to maintain appropriate service levels for internal and external client groups.	Economically Prosperous Maritime Sectors and Fisheries Sustainable Aquatic Ecosystems Safe and Secure Waters	Renewing Canadian Coast Guard Capacity and Assets Advancing Management and Operational Excellence Reviewing Habitat Policy and Program Improving Fisheries Management	 All actions were completed or on track. Actions on and related to transformation are still underway. Risk action plan performance: Implemented rigorous forecasting, budgeting, and internal controls. Explored funding strategies and options such as partnering, external funding possibilities, and central agency resources (e.g. completed the Directive on Collaborative Arrangements to aid in obtaining collaborative funding). Developed the framework for Shore-based Asset Renewal. Analyzed and reviewed programs to reduce the departmental footprint related to Real Property. Began implementing activities to reduce the Department's real property portfolio.
Communications and Reput	tation Risk – Intern	al	
As a result of the Department's new policy direction, the inherent complexity of communicating with a diverse client base, and conflicting external stakeholder expectations and	Economically Prosperous Maritime Sectors and Fisheries Sustainable Aquatic	U	All actions were completed. Risk reduced and no longer considered mission critical for 2013-14. This is now a key risk that is being monitored. Risk action plan performance:
interests, the Department	Ecosystems	Management and	Created a comprehensive

	Safe and Secure Waters	Operational Excellence Reviewing Habitat Policy and Program Improving Fisheries Management	 communications strategy and engagement plans to support the communication of the Department's new policy direction to stakeholders. Created accessible tools and products to enable the Department to communicate coherently, consistently, and clearly to stakeholders (e.g. media training for staff, creation of a departmental Twitter strategy).
Human Capital Risk – Interr	nal		
there is a risk that the Department's workforce may not have the capacity to successfully absorb and implement transformational changes. As a result of the Department's new policy	Economically Prosperous Maritime Sectors and Fisheries Sustainable Aquatic Ecosystems Safe and Secure Waters	Advancing Management and Operational Excellence	 All actions are on track. Actions on and related to transformation are still underway. Risk action plan performance: Created an internal communications strategy to support the communication of the Department's new policy direction to employees. Created accessible tools and products to enable the Department to communicate coherently, consistently, and clearly to employees (e.g. used departmenta newsletter messaging, created an online communications toolbox available to employees). Implemented the <i>Fisheries and Oceans Canada Values and Ethics Code for the Public Sector</i>, and <i>Policies on Conflict of Interest and Post-Employment</i>, including information sessions and an annual requirement for employees to acknowledge and agree to the Code. Conflict management practitioners continued to offer workshops on preventing and managing conflict, including a specific workshop was delivered 23 times across five regions).
Physical Infrastructure Risl (Physical infrastructure include equipment, and other moveal	es: Fleet assets, sm	all craft harbours, re	eal property, information technology assets,
ageing infrastructure in an environment of increasing fiscal restraint and the complexity of reducing the departmental footprint, there is a risk that the Department may not be able	Economically Prosperous Maritime Sectors and Fisheries Sustainable Aquatic Ecosystems Safe and Secure Waters	Renewing Canadian Coast Guard Capacity and Assets Reviewing Habitat Policy and Program Improving Fisheries Management	 Actions related to fleet renewal, Marine Communications and Traffic Services, short based asset renewal, and real property transformation are still underway. Response was not sufficient to meet the targeted risk tolerance; as such more comprehensive action plans were put in place and will be reported against in future years. Risk action plan performance: Advanced approved vessel acquisitions, including completing the procurement of three mid- shore patrol vessels, three near- shore fishery research vessels, and one specialty vessel, and the

			 additional mid-shore patrol vessels and one hovercraft. Updated the Canadian Coast Guard Long-Term Fleet Renewal Plan. Developed the framework for Shore-Based Asset Renewal. Reduced the physical infrastructure footprint for Small Craft Harbours, including the divestiture of five sites. Continued work to renew the Divestiture of Non-core Harbours Program with regular program funding (program sunset in 2011- 12). Repaired and maintained core commercial fishing harbours utilizing all allocated funds. Completed the Real Property Portfolio Strategy, reviewing real property infrastructure requirements to ensure the Department's real property portfolio is appropriate to support programs.
Legal and Compliance Risk As a result of how Fisheries			All actions are on track. Response was
As a result of now Fisheries and Oceans Canada sets its priorities and policies and delivers its programs, there is a risk that: 1) The Department's regulatory and operational decisions may be challenged in court, resulting in financial liability or limits or changes to our authority, policy, or regulatory tools; and, 2) Some stakeholders may seek to use the courts to alter departmental priorities or program delivery.	Economically Prosperous Maritime Sectors and Fisheries Sustainable Aquatic Ecosystems Safe and Secure Waters	Renewing Canadian Coast Guard Capacity and Assets Reviewing Habitat Policy and Program Improving Fisheries Management	 All actions are on track. Response was sufficient to reduce this risk to an acceptable tolerance level and, as such, this risk is not considered mission critical for 2013-14. This is now a key risk that is being monitored. Risk action plan performance: Co-ordinated and managed the crosscutting Litigation Prevention and Mitigation Sub-committee, a monthly meeting and forum for the presentation and discussion of high-impact litigation and related issues. Legal Risk Management Committee: Established six ad hoc working groups, each to address a specific priority legal risk area; Completed seven legal risk management tools to prioritise and resolve legal risk questions (an additional three tools are under development); and, Communicated decisions across the Department through dissemination of products and information to senior management and to other corporate groups. Participated in the Inter-Departmental Advisory Committee on Legal Risk Management, including providing analysis and guidance on litigation from a financial perspective.





Canada

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Home > Reports and Pu 2012-13 Departmental Performance Report	2012-1 Summary	3 Depart	mei ance	ntal	Pe		-				
	Financial Resources (\$ millions)										
Minister's Message Organizational Overview	Expenditur (Main Estimates 2012-13	Total Budgetary Expenditures Planned (Main Spendin Estimates) 2012-1 2012-13		g (available for (a g use)			(autho use 2012	rities d) -13	-	Difference (planned vs. tual spending)	
Raison d'être and Responsibilities	1,665.8	1,66	5.8		1,93	5.3	1,77	7.1		111.3	
Strategic Outcomes and Program Alignment Architecture	Pla	sources (fu anned 12-13	II-tim	ne eq	Actu	lal				rence	
			2012-13 10,553				2012-13 -294				
Organizational Priorities		0,847			10,5	53			-2	94	
•		0,847			10,5	53			-2	94	
Priorities	10	0,847 nce Summar	y for	Stra	·		mes ai	nd Pr			
Priorities Risk Analysis Summary of	Performar				ategi	c Outco			ogra	ams	
Priorities Risk Analysis Summary of Performance Expenditure Profile and Estimates by Vote Contribution to the	Performar Strategic (<u>Fisheries</u>	nce Summar Dutcome 1: Total Budgetary	<u>Econ</u>	omic	ategi ally	c Outco <u>Prosper</u> _{Total}	Cous M		ogra ne S	ams Sectors and Alignment to	
Priorities Risk Analysis Summary of Performance Expenditure Profile and Estimates by Vote Contribution to the Federal Sustainable	Performar Strategic (<u>Fisheries</u> (\$ millions)	Dutcome 1: Total Budgetary Expenditures (Main Estimates)	Planne 2012-	omic ed Sper 2013-	ategi cally	c Outco Prosper Total Authorities (available f	Actu Actu (auth or 2012-	aritir ual Spen norities (2011-	ogra ne S ding used) 2010-	Alignment to Government of Canada	
Priorities Risk Analysis Summary of Performance Expenditure Profile and Estimates by Vote Contribution to the	10 Performar Strategic (<u>Fisheries</u> (\$ millions) Program <u>1.1 Integrated</u>	Dutcome 1: Total Budgetary Expenditures (Main Estimates) 2012-13	Planne 2012- 13	omic ed Sper 2013- 14	ntegi cally ^{nding} 2014- 15	c Outco Prosper Total Authorities (available f use) 2012-1	Actu (auth or 2012- 13	aritir aal Spen porities 2011- 12	ogra ne S ding used)	Alignment to Government of Canada Outcomes Strong economic	
Priorities Risk Analysis Summary of Performance Expenditure Profile and Estimates by Vote Contribution to the Federal Sustainable Development Strategy Analysis of	10 Performan Strategic (Fisheries (\$ millions) Program 1.1 Integrated Fisheries Resource Management 1.2 Fisheries Strategies and	Dutcome 1: Total Budgetary Expenditures (Main Estimates)	Planne 2012-	omic ed Sper 2013-	ategi cally	c Outco Prosper Total Authorities (available f use) 2012 12	Actu Actu (auth or 2012-	aritir aal Spen borities 2011- 12 138.6	ogra ne S ding used) 2010-	Alignment to Government of Canada Outcomes	
Priorities Risk Analysis Summary of Performance Expenditure Profile and Estimates by Vote Contribution to the Federal Sustainable Development Strategy Analysis of Programs and Sub-Programs by	10 Performar Strategic (Fisheries (\$ millions) Program 1.1 Integrated Fisheries Resource Management 1.2 Fisheries Strategies and Governance 1.3 Aboriginal Strategies and	Total Budgetary Expenditures (Main Estimates) 2012-13 111.6	Planne 2012- 13 111.6	omic ed Sper 2013- 14	ntegi cally ^{nding} 2014- 15	c Outco Prosper Total Authorities (available f use) 2012- 12	Actu (auth or 2012- 13 1.5 120.4	aritir Ial Spen Iorities 2011- 12 138.6 35.5	ogra ne S ding used) 2010-	Alignment to Government of Canada Outcomes Strong economic growth Strong economic	
Priorities Risk Analysis Summary of Performance Expenditure Profile and Estimates by Vote Contribution to the Federal Sustainable Development Strategy Analysis of Programs and Sub-Programs by	10 Performar Strategic (Fisheries (\$ millions) Program 1.1 Integrated Fisheries Resource Management 1.2 Fisheries Strategies and Governance 1.3 Aboriginal	Total Budgetary Expenditures (Main Estimates) 2012-13 111.6 43.9	Planne 2012- 13 111.6 43.9 57.1	ed Spen 2013- 14 144.4	ntegi cally 2014- 15 136.5	c Outco Prosper Total Authorities (available f use) 2012 12 3 8	Actu (auth or 13 1.5 120.4 5.9 34.5	aritir al Spen porities (2011- 12 138.6 35.5 104.9	ogra ne S ding used) 2010-	Alignment to Government of Canada Outcomes Strong economic growth Strong economic growth Strong economic	
Priorities Risk Analysis Risk Analysis Summary of Performance Expenditure Profile and Estimates by Vote Contribution to the Federal Sustainable Development Strategy Analysis of Programs and Sub-Programs by Strategic Outcome Analysis of	10 Performan Strategic (Fisheries (\$ millions) Program 1.1 Integrated Fisheries Resource Management 1.2 Fisheries Strategies and Governance 1.3 Aboriginal Strategies and Governance 1.4 Sustainable Aquaculture	Total Budgetary Expenditures (Main Estimates) 2012-13 111.6 43.9 57.1	Planne 2012- 13 111.6 43.9 57.1	ed Spen 2013- 14 144.4 56.9	ntegi cally 2014- 136.5 	c Outco Prosper Total Authorities (available f use) 2012- 12 3 8 3	Acture 2012-13 13 1.5 120.4 5.9 34.5 5.4	aritir al Spen porities (2011- 12 138.6 35.5 104.9 36.8	ogra ne S ding used) 2010-	Alignment to Government of Canada Outcomes Strong economic growth Strong economic growth Strong economic growth Strong economic Strong economic	
Priorities Risk Analysis Summary of Performance Expenditure Profile and Estimates by Vote Contribution to the Federal Sustainable Development Strategy Analysis of Programs and Sub-Programs by Strategic Outcome Analysis of Programs and Sub- Programs by Strategic Outcome Internal Services	10 Performar Strategic (Fisheries (\$ millions) Program 1.1 Integrated Fisheries Resource Management 1.2 Fisheries Strategies and Governance 1.3 Aboriginal Strategies and Governance 1.4 Sustainable Aquaculture Program 1.5 Salmonid Enhancement	Total Budgetary Expenditures (Main Estimates) 2012-13 111.6 43.9 57.1 37.0	Planne 2012- 13 111.6 43.9 57.1 37.0	ed Sper 2013- 14 144.4 56.9 20.7	ntegi cally 2014- 136.5 55.1 20.4	c Outco Prosper Authorities (available f use) 2012- 12 3 8 3 2 2	Actu (auth 2012- 13 1.5 120.4 5.9 34.5 5.4 85.3 4.9 34.3	aritir 2011- 12 138.6 35.5 104.9 36.8 30.2	ogra ne S ding used) 2010-	Alignment to Government of Canada Outcomes Strong economic growth Strong economic growth Strong economic growth Strong economic growth Strong economic growth Strong economic growth	
Priorities Risk Analysis Summary of Performance Expenditure Profile and Estimates by Vote Contribution to the Federal Sustainable Development Strategy Analysis of Programs and Sub-Programs by Strategic Outcome Analysis of Programs and Sub- Programs by Strategic Outcome Internal Services Supplementary Information	10 Performar Strategic (Fisheries (\$ millions) Program 1.1 Integrated Fisheries Resource Management 1.2 Fisheries Strategies and Governance 1.3 Aboriginal Strategies and Governance 1.4 Sustainable Aquaculture Program 1.5 Salmonid Enhancement Program 1.6 Aquatic	Dutcome 1: Total Budgetary Expenditures (Main Estimates) 2012-13 111.6 43.9 57.1 37.0 30.0	Planne 2012- 13 111.6 43.9 57.1 37.0 30.0	ed Sper 2013- 14 144.4 56.9 20.7 29.7	ategi ally 2014- 13 136.5 55.1 20.4 29.7	c Outco Prosper Total Authorities (available f use) 2012- 12 3 8 3 2	Actu (auth 2012- 13 1.5 120.4 5.9 34.5 5.4 85.3 4.9 34.3 9.8 29.0	aritir al Spen porities (2011- 12 138.6 35.5 104.9 36.8 30.2 6.3	ogra ne S ding used) 2010-	Alignment to Government of Canada Outcomes Strong economic growth Strong economic growth Strong economic growth Strong economic growth Strong economic growth An innovative and knowledge - based economy	
Priorities Risk Analysis Summary of Performance Expenditure Profile and Estimates by Vote Contribution to the Federal Sustainable Development Strategy Analysis of Programs and Sub-Programs by Strategic Outcome Analysis of Programs and Sub- Programs by Strategic Outcome Internal Services	Performan Strategic (Fisheries (\$ millions) Program 1.1 Integrated Fisheries Resource Management 1.2 Fisheries Strategies and Governance 1.3 Aboriginal Strategies and Governance 1.4 Sustainable Aquaculture Program 1.5 Salmonid Enhancement Program 1.6 Aquatic Animal Health 1.7 Biotechnology	nce Summar Dutcome 1: Total Budgetary Expenditures (Main Estimates) 2012-13 111.6 43.9 57.1 37.0 30.0	Planne 2012- 13 111.6 43.9 57.1 37.0 30.0 5.9	ed Spen 2013- 14 144.4 56.9 20.7 29.7 5.8	ategi cally 2014- 136.5 55.1 20.4 29.7 5.8	c Outco Prosper Total Authorities (available f use) 2012- 12 3 8 3 2	Actu (auth 2012- 13 1.5 120.4 5.9 34.5 5.4 85.3 4.9 34.3 9.8 29.0 6.1 6.0	aritir al Spen porities 2011- 12 138.6 35.5 104.9 36.8 30.2 6.3 3.4	ogra ne S ding used) 2010-	Alignment to Government of Canada Outcomes Strong economic growth Strong economic growth Strong economic growth Strong economic growth Strong economic growth An innovative and knowledge-based knowledge-based	

Statements

Supplementary Information Tables

Tax Expenditures and Evaluations Report

Other Items of

Interest

Organizational Contact Information

Additional Information

1.10 Small Craft Harbours	106.8	106.8	97.9	93.0	114.3	111.8	163.6		Strong economic growth
<u>1.11 Territorial</u> Delineation	2.1	2.1	2.2	0.8	4.0	3.9	5.4	—	An innovative and knowledge-based economy
Sub-Total	456.5	456.5	421.7	407.2	501.0	495.1	558.4	-	

Note: Because of rounding, figures may not add to the totals shown. Due to significant changes in Fisheries and Oceans Canada's Program Alignment Architecture between 2010-11 and 2011-12, actual spending for 2010-11 is not available by program or strategic outcome.

Strategic Outcome 2: <u>Sustainable Aquatic Ecosystems</u> (\$ millions)

	Total Budgetary	Plann	ed Spe	nding	Total Authorities		al Sper orities		Alignment to Government
Program	Expenditures (Main Estimates) 2012-13	2012- 13	2013- 14	2014- 15	(available for use) 2012-13	2012- 13	2011- 12	2010- 11	of Canada Outcomes
2.1 Compliance and Enforcement	108.4	108.4	105.4	103.0	108.8	107.3	116.3		A clean and healthy environment
<u>2.2 Habitat</u> <u>Management</u>	58.7	58.7	58.4	43.1	60.6	59.7	61.6		A clean and healthy environment
<u>2.3 Aboriginal</u> Inland Habitat Program ¹	_	_	-	-	_	_	2.1	_	A clean and healthy environment
<u>2.4 Species at</u> <u>Risk Management</u>	17.2	17.2	23.6	22.5	24.6	22.4	26.2	_	A clean and healthy environment
<u>2.5</u> Environmental <u>Response</u> Services	10.6	10.6	10.3	10.0	11.1	11.1	10.9		A clean and healthy environment
<u>2.6 Oceans</u> <u>Management</u>	32.3	32.3	30.1	29.9	38.3	37.3	38.7	_	A clean and healthy environment
2.7 Aquatic Invasive Species	11.0	11.0	15.0	13.9	12.6	12.5	11.5	_	An innovative and knowledge - based economy
Sub-Total	238.3	238.3	242.9	222.3	256.0	250.3	297.5	_	

Note: Because of rounding, figures may not add to the totals shown. Due to significant changes in Fisheries and Oceans Canada's Program Alignment Architecture between 2010-11 and 2011-12, actual spending for 2010-11 is not available by program or strategic outcome.

Strategic Outcome 3: <u>Safe and Secure Waters</u>

		Planned Spending			Total Authorities		al Sper orities	used)	Alignment to
Program	Total Budgetary Expenditures (Main Estimates) 2012-13	2012- 13	2013- 14	2014- 15	(available for use) 2012-13	2012- 13	2011- 12	2010- 11	Government of Canada Outcomes
<u>3.1 Search and</u> <u>Rescue Services</u>	35.0	35.0	34.2	33.3	39.1	38.1	39.7	_	A safe and secure Canada
<u>3.2 Marine</u> <u>Communications and</u> <u>Traffic Services</u>	47.4	47.4	45.5	38.0	53.7	52.6	47.0	_	A safe and secure Canada
<u>3.3 Maritime</u> <u>Security</u>	9.5	9.5	8.3	9.1	6.6	6.6	6.4	_	A safe and secure Canada
3.4 Fleet Operational Readiness	417.8	417.8	478.5	432.3	465.2	431.7	416.9	_	A safe and secure Canada
<u>3.5 Shore-Based</u> Asset Readiness	113.2	113.2	109.6	105.9	148.9	137.7	118.4	_	A safe and secure Canada
<u>3.6 Canadian Coast</u> Guard College	10.9	10.9	10.9	10.9	15.9	15.9	14.5	_	A safe and secure Canada
3.7 Hydrographic Products and Services	26.9 14	26.9	26.6	26.3	30.5	30.4	30.9		An innovative and knowledge-

									based economy
<u>3.8 Ocean</u> Forecasting	14.3	14.3	9.5	9.5	17.8	17.3	14.5	_	An innovative and knowledge- based economy
Sub-Total	675.2	675.2	723.2	665.3	777.6	730.2	688.3		

Note: Because of rounding, figures may not add to the totals shown. Due to significant changes in Fisheries and Oceans Canada's Program Alignment Architecture between 2010-11 and 2011-12, actual spending for 2010-11 is not available by program or strategic outcome.

Internal Services

(\$ millions)

		Planned Spending		nding	Total Authorities	Actual Spending (authorities used)			
Program	Total Budgetary Expenditures (Main Estimates) 2012-13	2012- 13	2013- 14	2014- 15	2012-13		2011- 12	2010- 11	
Internal Services	295.9	295.9	287.2	286.6	400.7	301.5	336.7	371.2	
Sub- Total	295.9	295.9	287.2	286.6	400.7	301.5	336.7	371.2	

Total Performance Summary

(\$ millions)

		Total Planned Spending Authorities			Actual Spending (authorities used)			
Strategic Outcomes and Internal Services	Total Budgetary Expenditures (Main Estimates) 2012-13	2012- 13	2013- 14	2014- 15	(available for use) 2012- 13	2012- 13	2011- 12	2010- 11
Economically Prosperous Maritime Sectors and Fisheries	456.5	456.5	421.7	407.2	501.0	495.1	558.4	_
Sustainable Aquatic Ecosystems	238.3	238.3	242.9	222.3	256.0	250.3	297.5	_
<u>Safe and Secure</u> <u>Waters</u>	675.2	675.2	723.2	665.3	777.6	730.2	688.3	_
Internal Services	295.9	295.9	287.2	286.6	400.7	301.5	336.7	371.2
Total	1,665.8	1,665.8	1,674.9	1,581.5	1,935.3	1,777.1	1,880.9	1,992.9

Note: Because of rounding, figures may not add to the totals shown. Due to significant changes in Fisheries and Oceans Canada's Program Alignment Architecture between 2010-11 and 2011-12, actual spending for 2010-11 is not available by program or strategic outcome.

At the outset of 2012-13, Fisheries and Oceans Canada's planned spending was \$1,665.8 million. Through the Main Estimates and Supplementary Estimates, the Department was allocated total authorities of \$1,935.3 million, whereas the actual expenditures were \$1,777.1 million, resulting in a variance of \$158.2 million.

The \$269.5 million increase from planned spending to total authorities is mainly due to incremental funding for the renewal of the Pacific Integrated Commercial Fisheries Initiative, Atlantic Integrated Commercial Fisheries Initiative, Health of the Oceans horizontal initiative, and funding to protect aquatic wildlife species at risk.

New funding also includes investments in offshore science vessels, vessel life extensions, and the Mid-life Modernization Program for the Canadian Coast Guard, as well as repairs at the Digby Fishermen's Wharf in Nova Scotia.

The difference of \$158.2 million between total authorities and actual spending is mainly the result of timeline changes in the completion of projects, which caused funding to be carried forward to the next fiscal year.

Footnotes

 $\frac{1}{2}$ As a result of a recommendation in a recent program evaluation, the Aboriginal Inland Habitat Program (P 2.3) was not funded after the 2011-12 fiscal year.

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Top of Page



Programs and Sub-Programs by Strategic Outcome

Analysis of Programs and Sub-Programs by Strategic Outcome

Internal Services

Supplementary Information

Financial **Statements** Highlights

Alternate Format

The Department's total actual spending for 2012-13 was \$1,777.1 million. This represents a decrease of 6% compared to the total actual spending for 2011-12 (\$1,880.9 million).

This decrease is mainly attributed to a decrease in total authorities approved by Parliament in the Main and Supplementary Estimates and allocated by Treasury Board. The reduction of funding in the Main Estimates related to items such as the transfer of resources to fund Shared Services Canada, the completion of the Divestiture of Non-Core Harbours Program, and funding to support Québec and Atlantic Canada lobster harvesters and the economic viability and long-term sustainability of the Québec and Atlantic Canada lobster fishery.

The decreasing spending trend is mainly attributed to spending reductions resulting from Budget 2012 implementation, the transfer of resources to Shared Services Canada, and the sunsetting of various departmental programs.

Estimates by Vote

Financial Statements

Supplementary Information Tables

Tax Expenditures and Evaluations Report

Other Items of Interest

Organizational Contact Information

Additional Information

Last Modified: NaN-NaN-NaN



please see the Public Accounts of Canada 2013 (Volume II).

For information on the Department's organizational votes and/or statutory expenditures,

Highlights









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0	Fisheries and Oceans Canada Departmental Performance Report				
Français Hor					
<u>Home</u> > <u>Reports and Puk</u> by Strategic Outcome	<u>plications</u> > <u>2012-13 Departmental Performance Report</u> > Analysis of Programs and Sub-Programs				
2012-13	2012-13 Departmental Performance Report				
Departmental					
Performance	Analysis of Programs and Sub-Programs by Strategic Outcome				
Report	 SO - Strategic Outcome 				
Minister's Message	• P - Program				
Organizational	• SP - Sub-Program				
Overview	SO 1: Economically Prosperous Maritime Sectors and Fisheries				
Raison d'être and	 <u>P 1.1: Integrated Fisheries Resource Management</u> 				
Responsibilities	SP 1.1.1: Commercial Fisheries				
Strategic Outcomes and Program	 <u>SP 1.1.2: Recreational Fisheries</u> <u>SP 1.1.3: Atlantic Lobster Sustainability Measures Program</u> 				
Alignment	 <u>SP 1.1.4</u>: Fisheries Science Collaborative Program 				
Architecture	P 1.2: Fisheries Strategies and Governance				
Organizational	 <u>P 1.3: Aboriginal Strategies and Governance</u> <u>SP 1.3.1: Aboriginal Fisheries Strategy</u> 				
Priorities	 <u>SP 1.3.1. Aboriginal Fishenes Strategy</u> <u>SP 1.3.2: Aboriginal Aquatic Resource and Oceans Management</u> 				
Risk Analysis	 <u>SP 1.3.3</u>: Strategies and Governance 				
Summary of	P 1.4: Sustainable Aquaculture Program SD 1.4.1: Aquaculture Degulatory Deform				
Performance	 <u>SP 1.4.1: Aquaculture Regulatory Reform</u> <u>SP 1.4.2: Aquaculture Innovation and Market Access Program</u> 				
Expenditure Profile and Estimates by	 SP 1.4.3: Aquaculture Certification and Sustainability Reporting 				
Vote	• SP 1.4.4: British Columbia Aquaculture Program				
Contribution to the	 <u>SP 1.4.5: Aquaculture Environmental and Biological Science Program</u> <u>SP 1.4.6: Aquaculture Collaborative Research and Development</u> 				
Federal Sustainable	Program				
Development	 <u>SP 1.4.7: Aquaculture Regulatory Science Program</u> 				
Strategy	P 1.5: Salmonid Enhancement Program SP 1 5 1: Salmonid Enhancement Operations				
Analysis of	 <u>SP 1.5.1: Salmonid Enhancement Operations</u> <u>SP 1.5.2: Salmonid Enhancement Contribution Programs</u> 				
Programs and	P 1.6: Aquatic Animal Health				
Sub-Programs by	P 1.7: Biotechnology and Genomics				
Strategic Outcome	 <u>P 1.8: International Engagement</u> <u>P 1.9: Marine Navigation</u> 				
Analysis of Programs and Sub	 P 1.10: Small Craft Harbours 				
Programs and Sub- Programs by	<u>P 1.11: Territorial Delineation</u>				
Strategic Outcome					
Internal Services					
Supplementary	SO 2: Sustainable Aquatic Ecosystems				
Information	 <u>P 2.1: Compliance and Enforcement</u> <u>SP 2.1.1: Education and Shared Stewardship</u> 				
Financial	 <u>SP 2.1.1: Education and Shared Stewardship</u> <u>SP 2.1.2: Monitoring, Control and Surveillance</u> 				
Statements	 SP 2.1.3: Major Cases and Special Investigations 				
Highlights	 SP 2.1.4: Compliance and Enforcement Program Capacity 				
	20				

Financial Statements

Supplementary Information Tables

Tax Expenditures and Evaluations Report

Other Items of

Interest

Organizational Contact Information

Additional Information

- P 2.2: Habitat Management
- <u>P 2.3</u>: Aboriginal Inland Habitat Program²
- <u>P 2.4: Species at Risk Management</u>
- P 2.5: Environmental Response Services
- P 2.6: Oceans Management
 - SP 2.6.1: Integrated Oceans Planning
 - <u>SP 2.6.2: Ecosystem Assessments</u>
- <u>P 2.7: Aquatic Invasive Species</u>
- SO 3: Safe and Secure Waters
 - <u>P 3.1: Search and Rescue Services</u>
 - <u>SP 3.1.1</u>: Search and Rescue Coordination and Response
 - SP 3.1.2: Canadian Coast Guard Auxiliary
 - <u>P 3.2: Marine Communications and Traffic Services</u>
 - P 3.3: Maritime Security
 - P 3.4: Fleet Operational Readiness
 - SP 3.4.1: Fleet Operational Capability
 - SP 3.4.2: Fleet Maintenance
 - <u>SP 3.4.3: Fleet Procurement</u>
 - P 3.5: Shore-Based Asset Readiness
 - P 3.6: Canadian Coast Guard College
 - P 3.7: Hydrographic Products and Services
 - <u>P 3.8: Ocean Forecasting</u>

Internal Services

Footnotes

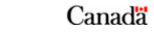
¹ The *Policy on Management, Resources and Results Structures* recently underwent changes on April 1, 2012. As a result of these changes, updates have been made to the Management, Resources and Results Structure nomenclature. Specifically, "Program Activity Architecture" has become "Program Alignment Architecture", "Program Activity" has become "Program", "Program Sub-Activity" has become "Sub-Program", and "Program Sub-Sub-Activity" has become "Sub-Program".

 $\frac{2}{2}$ As a result of a recommendation in a recent program evaluation, the Aboriginal Inland Habitat Program (P 2.3) was not funded after the 2011-12 fiscal year.

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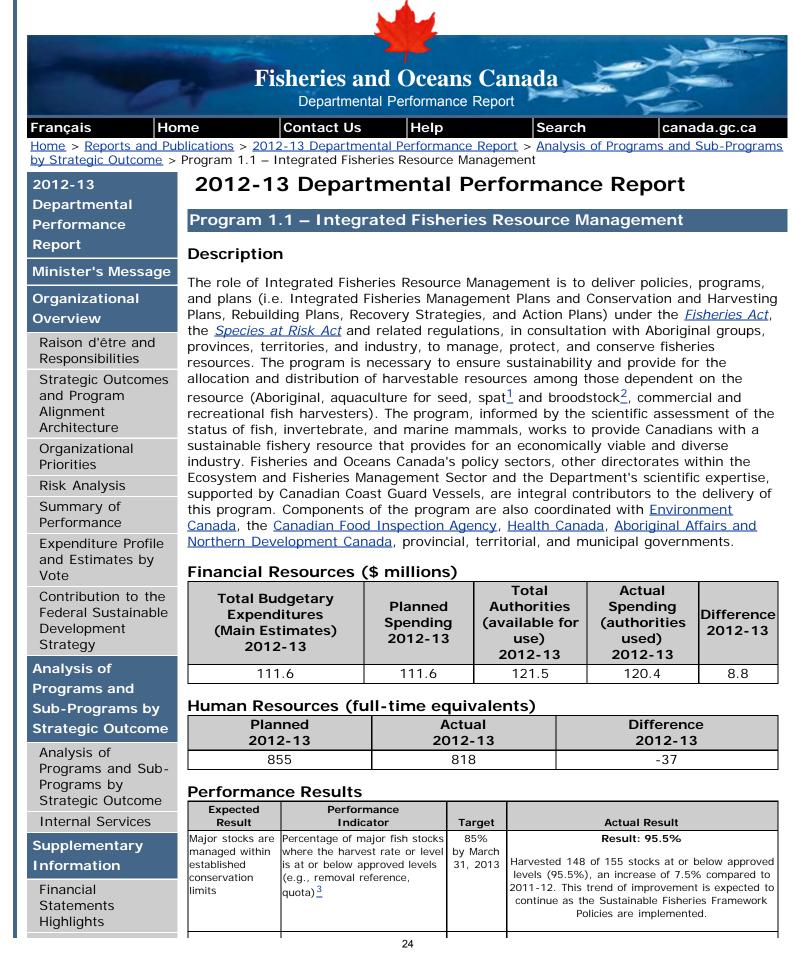
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	 Strategic Outcome 1 – Écor 				
2012-13	2012-13 Depa	artmenta	l Perforn	nance Repo	ort
Departmental	<u> </u>			· · · · ·	
Performance	Strategic Outcome	1 – Econor	nically Pros	perous Maritin	ne Sectors and
Report	Fisheries				
Minister's Message	Description				
Organizational	Through its policies, pro	grams, and se	ervices, and wh	ile supporting the	sustainable and
Overview	effective use of Canada'	s water resour	rces, Fisheries a	and Oceans Canad	da contributes to
Raison d'être and Responsibilities	the capacity of Canada's further enhance their co			es to derive econ	omic benefits and
Strategic Outcomes	More detailed information	on on the Ecor	nomically Prospe	erous Maritime Se	ectors and Fisheries
and Program	Strategic Outcome can b	pe found in the	e <u>2013-14 Rep</u>	ort on Plans and I	Priorities.
Alignment	Financial Resource	s (\$ million	s)		
Architecture			Total	Actual	
Organizational Priorities	Total Budgetary Expenditures	Planned	Authorities	Spending	Difference
Risk Analysis	(Main Estimates)	Spending 2012-13	(available for use)	(authorities used)	2012-13
Summary of	2012-13	2012-13	2012-13	2012-13	
Performance	456.5	456.5	501.0	495.1	38.6
Expenditure Profile					1
and Estimates by	Human Resources	(full_time o	auivalopts)		
Vote	Planned	Actual		Diffe	erence
Contribution to the Federal Sustainable	2012-13		012-13	2012-13	
Development	2,180		2,174		-6
Strategy	Programs and Sub-	Drograms			
Analysis of	Programs and Sub-	Programs			
Programs and	In 2012-13, the Econom				
Sub-Programs by	Outcome was delivered in the Program Alignment			a sixteen sub-prog	grams, as indicated
Strategic Outcome					
Analysis of	Program 1.1: Inte		<u>es Resource Ma</u> mercial Fisherie:		
Programs and Sub- Programs by			ational Fisherie		
Strategic Outcome	• <u>Sub-Progran</u>	<u>m 1.1.3: Atlan</u>	tic Lobster Sust	tainability Measur	
Internal Services	 <u>Sub-Program</u> <u>Program 1.2: Fish</u> 			Ilaborative Progra	<u>m</u>
Supplementary	 Program 1.3: Abo 				
Information	• Sub-Program	<u>n 1.3.1: Abori</u>	ginal Fisheries	<u>Strategy</u>	
Financial				esource and Ocea	ins Management
Statements	 <u>Sub-Program</u> <u>Program 1.4</u>: Sust 		<u>egies and Gove</u> culture Program		
Highlights	Sub-Program 1.4.1: Aquaculture Regulatory Reform				
		22			

• Sub-Program 1.4.2: Aquaculture Innovation and Market Access Program Financial • Sub-Program 1.4.3: Aquaculture Certification and Sustainability Reporting Statements • Sub-Program 1.4.4: British Columbia Aquaculture Program Supplementary • Sub-Program 1.4.5: Aquaculture Environmental and Biological Science Information Tables Program Tax Expenditures • Sub-Program 1.4.6: Aquaculture Collaborative Research and Development and Evaluations Program Report • Sub-Program 1.4.7: Aquaculture Regulatory Science Program Program 1.5: Salmonid Enhancement Program Other Items of • Sub-Program 1.5.1: Salmonid Enhancement Operations Interest • Sub-Program 1.5.2: Salmonid Enhancement Contribution Programs • Program 1.6: Aquatic Animal Health Organizational Program 1.7: Biotechnology and Genomics Contact Information • Program 1.8: International Engagement Additional • Program 1.9: Marine Navigation Information • Program 1.10: Small Craft Harbours • Program 1.11: Territorial Delineation

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Top of Page



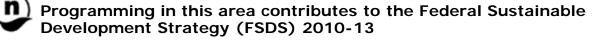


Financial Statements	Commercial fishing industry is economically	Landed value of the commercial fishery <u>4</u>	\$1.6 billion (2009 value)	Result: \$2.107 billion (2011 value) Increased 15.4% compared to 2010 value of \$1.826 billion.
Supplementary Information Tables	valuable		by March 31, 2013	Source: 2011 Value of Atlantic and Pacific Coasts Commercial Landings
Tax Expenditures and Evaluations Report		Value of the recreational fishery	\$7.5 billion by March 31, 2017	Result: \$8.3 billion (2010 value) Included \$5.8 billion from investments and major purchases of durable goods related to recreational fishing. Source: 2010 Survey of Recreational Fishing in
Other Items of	Inshery resources			Canada



Organizational Contact Information

Additional Information



FSDS Goal	FSDS Performance Indicator	FSDS Target	FSDS Performance Status
Goal 7 - Biological	Percentage of	Sustainable	Harvested 148 of 155 stocks at or below approved
Resources:	major fish	fisheries: Improve	levels (95.5%), an increase of 7.5% compared to
Sustainable	stocks where	the management	2011-12. This trend of improvement is expected to
production and	the harvest	and conservation of	continue as the Sustainable Fisheries Framework
consumption of	rate or level is	major stocks (led	Policies are implemented. For more information, please
biological resources	at or below	by Fisheries and	consult the Canadian Environmental Sustainability
are within	approved levels	Oceans Canada)	Indicators website.
ecosystem limits			



Performance Analysis and Lessons Learned

Improving Fisheries Management Priority

• Sustainable Harvesting Practices — Implemented multi-year planning for the majority of stocks (165 of 198) and, for remaining stocks, established the schedule for peer-reviewed science and the year multi-year planning will be implemented (expected completion by 2014-15). The <u>multi-year approach</u> allows fish harvesters to pursue longer-term business planning, sustainable fishing practices, and, where necessary, fleet rationalization.

Other Program Initiatives

- **Canadian Shellfish Sanitation Program** Continued the redesign of the Canadian Shellfish Sanitation Program. In particular:
 - Continued engagement through participation in and coordination of the four interdepartmental shellfish committees (also includes representatives from Canadian Food Inspection Agency, Environment Canada, and Health Canada) and developed a brochure on the "Dangers of Illegal Harvesting"; and
 - Expanded prohibited harvesting boundaries in 52 harvest areas to protect against viral risks. Reviewed and found efficiencies in the Conditional Management Plan implementation process. As of March 31, 2013, 25 Conditional Management Plans were in force and four plans were being negotiated. Measures were put in place to mitigate any potential food safety risks while negotiations are being completed.
- E-Access: Access Key Developed and implemented the E-Access application allowing Fisheries and Oceans Canada fishing clients to securely access the Department's databases to conduct e-transactions, access information, or generate reports on their own fishing activities. Launched the following pilot applications:
 - Vessel Monitoring Information Portal;
 - Marine Services Billing application;
 - National Online Licensing System (phased implementation to be complete in 2013-14); and
 - Integration plan for the Aquaculture Integrated Information System (AQUIIS).

- **Respond to Evaluations and Audits** Implemented the management action plans developed in response to the 2011-12 <u>Evaluation of the Integrated Fisheries</u> <u>Resource Management Program: Commercial Fisheries, Recreational Fisheries, and</u> <u>the Fisheries Science Collaborative Program</u> and the <u>Audit of Commercial and</u> <u>Aboriginal Fisheries - Conservation and Protection</u>. The <u>Evaluation of the Atlantic</u> <u>Salmon Endowment Fund</u> did not require a management action plan.
 - *Lesson Learned*: Recreational licences should be included in the National Online Licensing System. They will be integrated into future versions of the system.

Sub-Programs

In 2012-13, the Integrated Fisheries Resources Management Program was delivered through four sub-programs, as indicated in the <u>Program Alignment Architecture</u>:

- <u>Sub-Program 1.1.1: Commercial Fisheries</u>
- Sub-Program 1.1.2: Recreational Fisheries
- Sub-Program 1.1.3: Atlantic Lobster Sustainability Measures Program
- Sub-Program 1.1.4: Fisheries Science Collaborative Program

Program Evaluation... In 2011-12, the Department completed the <u>Evaluation of the</u> <u>Integrated Fisheries Management Program: Commercial Fisheries, Recreational Fisheries</u> <u>and the Fisheries Science Collaborative Program</u>.

Footnotes

 $\frac{1}{2}$ The term 'spat' refers to an oyster or similar bivalve mollusk in the larval stage.

 $\frac{2}{2}$ The term 'broodstock' refers to a group of sexually mature individuals of a cultured species that is kept separate for breeding purposes.

 $\frac{3}{2}$ 'Major fish stocks' generally refers to, but is not limited to, fish stocks with an annual landed value of greater than \$1 million or an annual landed weight of greater than 2,000 tonnes.

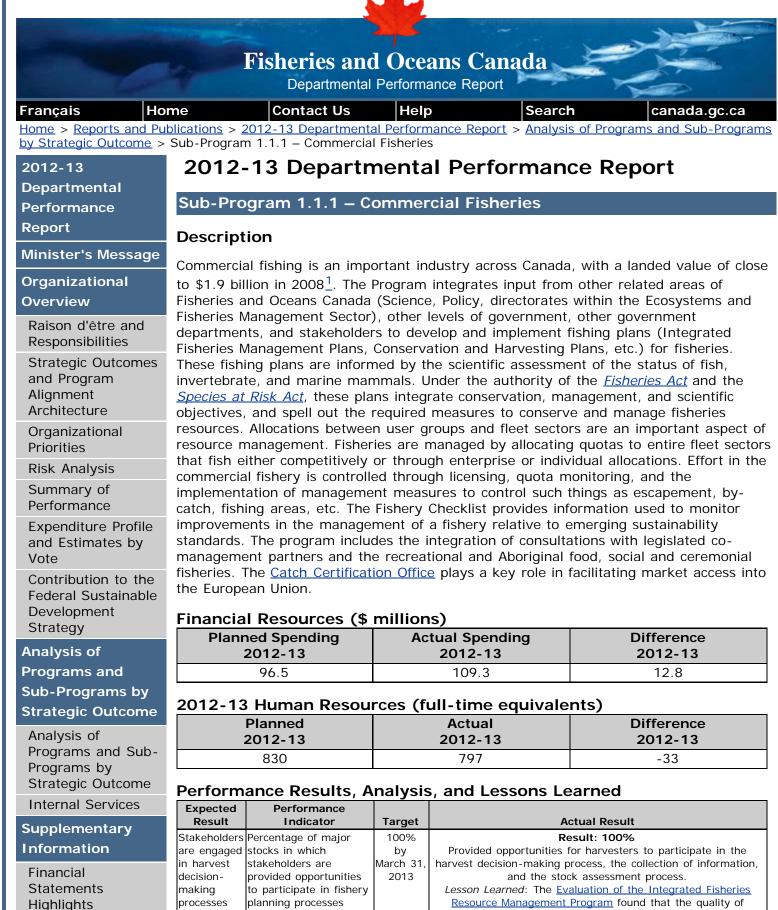
⁴ Excludes freshwater commercial fisheries, which are mostly managed provincially.

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engagement should also be examined. As a result, a

Financial Statements				questionnaire will be created to measure stakeholder participation in and satisfaction with the consultation process, and a pilot of the questionnaire will take place in 2014-15.		
Supplementary Information Tables		Percentage of major stocks with current	65% by	Result: 61.9% Included 96 of 155 stocks in current plans, an increase of 6.4%		
Tax Expenditures and Evaluations Report	0	Integrated Fishery Management Plans		compared to 2011-12. Currently, 30 stocks (19.4%) have a plan that is out of date and 29 stocks (18.7%) have no plan. <i>Lesson Learned</i> : The multi-year approach allows the plans to be written on an evergreen basis, thereby reducing the number		
Other Items of				of plans that become out of date. To be able to analyze tre the stock list will be locked until 2014-15.		
Interest	Catch	Percentage of catch	90%	Result: 99.9%		
Organizational Contact Information	certificates	certificates issued within service standard	by March 31, 2013	Issued 12,907 of 12,917 catch certificates within the service standard of 2 hours for a standard certificate, 48 hours for a request for grouping certificate, and 14 business days for		
Additional Information	Fisheries	Percentage of Fishery Checklists completed for major stocks on an annual basis	90% by March 31, 2013	foreign catch export certificates. Result: 100% Completed the Fishery Checklist for all of the 155 major stocks. <i>Lesson Learned</i> : Moving the checklist to an online system helped to facilitate its completion.		
	stock status	Percentage of approved requests for science advice on stock status that are completed within the required timelines	90% by March 31, 2013	Result: 74% Responded to the majority of requests to provide science advice on stock status. Several requests were either postponed to 2013-14 or cancelled due to changing priorities and time or capacity constraints.		

The Commercial Fisheries Sub-Program is part of the <u>Integrated Fisheries Resource</u> <u>Management Program</u>.

Program Evaluation... In 2011-12, the Department completed the <u>Evaluation of the</u> <u>Integrated Fisheries Management Program: Commercial Fisheries, Recreational Fisheries</u> <u>and the Fisheries Science Collaborative Program</u>.

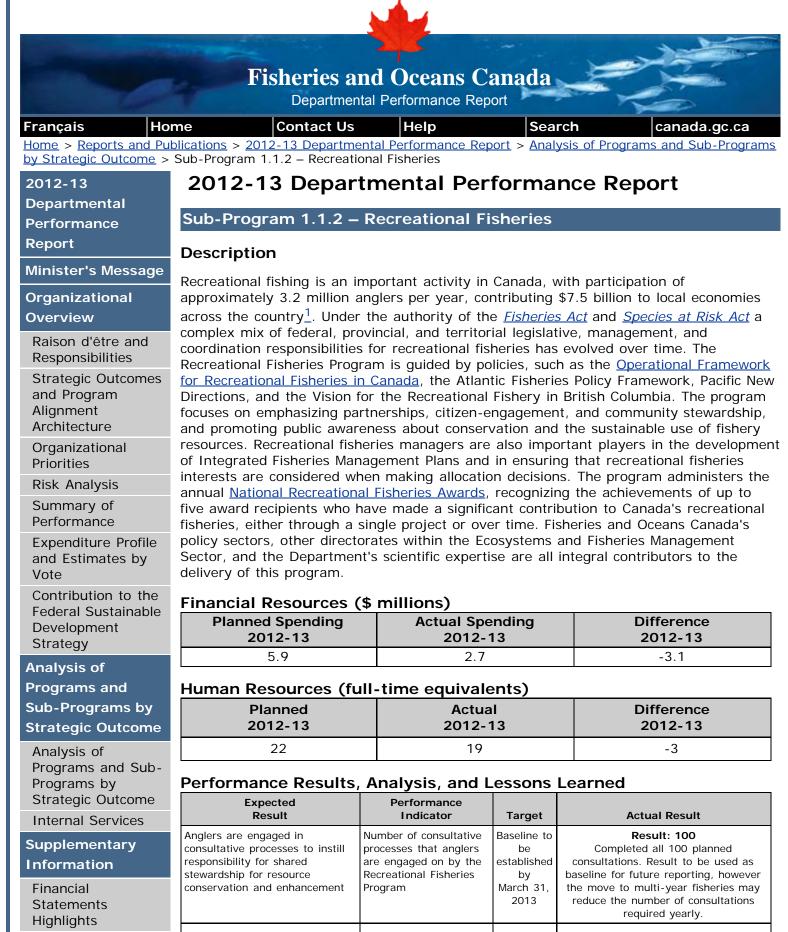
Footnotes

 $\frac{1}{2}$ In 2011, the landed value of Canadian commercial fisheries increased to \$2.1 billion.

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Financial Statements Supplementary	National Recreational Fisheries Awards	Number of awards presented	5 by March 31, 2013	Result: 5 Presented five recreational fisheries awards.		
Information Tables	Consultations	Percentage of planned consultations completed	100% by	Result: 100% Completed all 100 planned		
Tax Expenditures and Evaluations		consultations completed	March 31, 2013	consultations.		
Report	The Recreational Fisheries Sub-Program is part of the Integrated Fisheries Resource					
Other Items of	Management Program.					
Interest						
Organizational Contact Information	Program Evaluation In 2011-12, the Department completed the <u>Evaluation of the</u> <u>Integrated Fisheries Management Program: Commercial Fisheries, Recreational Fisheries</u> and the Fisheries Science Collaborative Program.					
Additional Information						
	Footnotes					

 $\frac{1}{2}$ In 2010, approximately 3.3 million adult anglers participated in recreational fishing, contributing \$8.3 billion to local economies across the country (source: <u>2010 Survey of Recreational Fishing in Canada</u>).

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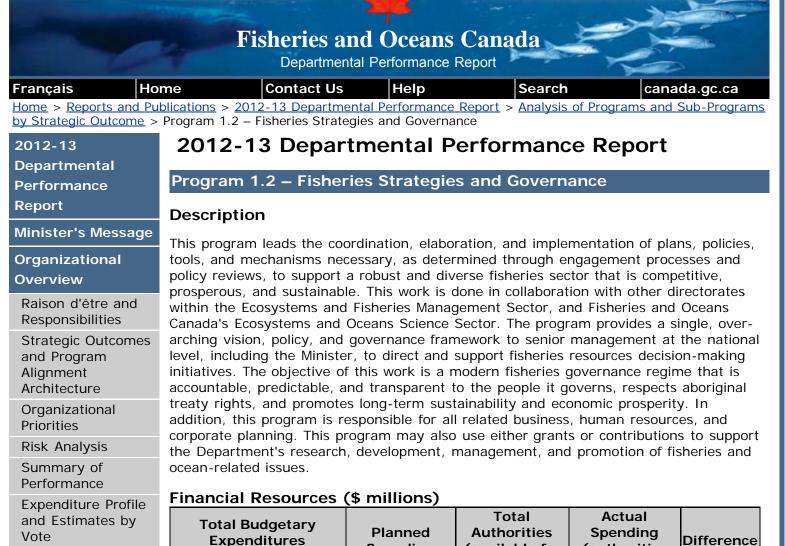








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Spending

2012-13

43.9

Human Resources (full-time equivalents)

Contribution to the
Federal Sustainable
Development
Strategy

Analysis of Programs and

Sub-Programs by Strategic Outcome

Analysis of Programs and Sub-Programs by Strategic Outcome Internal Services

Supplementary

Information

Financial Statements Highlights

2012-13 232

(Main Estimates)

2012-13

43.9

Planned

Performance Results						
	Expected Result	Performance Indicator	Target	Actual Result		
r e a	management effectively responds to the	Percentage of Integrated Fisheries Management Plans in which Sustainable Fisheries Framework tools are implemented	20% by March 31, 2013	Result: 30% Implemented Sustainable Fisheries Framework tools in 30% of plans. Decreased slightly from 31% in 2011-12.		
		Percentage of major stocks (Atlantic and Pacific) with	80% by	Result: 99% Maintained 2011-12 result of 99%. The		

Actual

2012-13

238

(available for

use)

2012-13

35.9

(authorities

used)

2012-13

35.4

Difference

2012-13

6

2012-13

-8.5

Financial Statements	predictable fisheries management regime	stable sharing arrangements	March 31, 2013	Department remains committed to stabilizing sharing arrangements, as part of the <u>Improving</u> <u>Fisheries Management</u> priority.
Supplementary Information Tables Tax Expenditures and Evaluations Report	Consultations and engagement	Percentage of fisheries management consultation/engagement processes made public and recorded	80% by March 31, 2013	Result: 0% Use of this indicator has been cancelled for future years, with focus shifting to the quality of engagement. As described under the Commercial Fisheries Sub-Program, a questionnaire will be created to measure stakeholder participation in
Other Items of Interest				and satisfaction with the fisheries management consultation process.
Organizational Contact Information Additional Information	Strategies, policies, and plans	Percentage of desired tools that are developed to assist in the implementation of new policies and guidelines (National Allocation Policy and the Guidelines for Transparent Decision-Making)	75% by March 31, 2013	Result: 75% Prepared draft policy documents (tools), including the Policy on the Allocation of Fish for Financing, and remained on schedule for completion by fall 2013.
		Percentage completion of fisheries management policies and measures, reviews, and a socio-economic study of the commercial harvesting sector	75% by March 31, 2013	Result: 75% Completed three Sustainable Fisheries Framework policies (see directly below). Drafted the Policy on the Allocation of Fish for Financing and the Catch Monitoring Policy Framework. Lesson Learned: Establishing the right level of engagement with stakeholders at the appropriate times is important. Targeted engagement, working directly with larger regional or national organizations, has worked well, providing a well balanced approach.
		Percentage completion of new policies and tools developed for the Sustainable Fisheries Framework (e.g., Top Predator Species Policy)	100% by March 31, 2013	Result: 100% Completed three new Sustainable Fisheries Framework policies, including: the Policy on Managing Bycatch, Guidance for the Development of Rebuilding Plans under the Precautionary Approach Framework - Growing Stocks out of the Critical Zone, and the Ecological Risk Assessment Framework for Coldwater Corals and Sponge Dominated Communities.
		Percentage completion of National Ecocertification Strategy review and updating	100% by March 31, 2013	Result: 100% Received approval for the updated National Eco- certification Strategy from Deputy Ministers of the Canadian Council of Fisheries and Aquaculture Ministers. Lesson Learned: Engagement of provinces and territories was critical to the review.

Performance Analysis and Lessons Learned

Improving Fisheries Management Priority

• Stable Fisheries Resource Management/Sustainable Harvesting Practices

- Completed three new Sustainable Fisheries Framework policies, including: the Policy on Managing Bycatch, Guidance for the Development of Rebuilding Plans under the Precautionary Approach Framework - Growing Stocks out of the Critical Zone, and the Ecological Risk Assessment Framework for Coldwater Corals and Sponge Dominated Communities.
- Extended the Notice and Acknowledge System to Atlantic offshore and Pacific fisheries to help harvesters respond to changing economic conditions. The system was already in place for Atlantic inshore fisheries.
- Drafted a national fish and seafood traceability report and updated the 2008 National Strategy for Eco-Certification.
- Enabling Resource Management Policies *Systems Modernization Project:* Launched the National Online Licensing System, an external user interface allowing clients to make licence fee payments and issue licence documents without travelling to Fisheries and Oceans Canada offices. The system includes a tiered client support network, available by telephone, to assist clients in using the new system. Began a full analysis of the system and put in place a mechanism to track

performance and client satisfaction so baselines can be established over the first year.

Other Program Initiatives

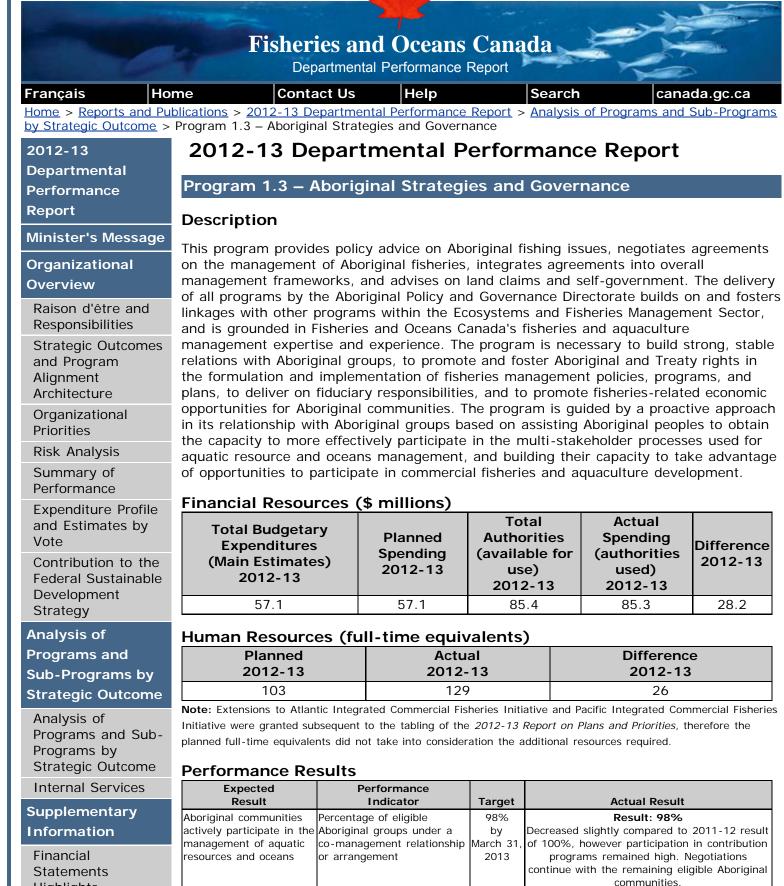
- Striving for Service Excellence Took actions to improve service excellence with a focus on operational integration and external client service delivery:
 - Developed and validated an inventory of programs delivering external services;
 - Drafted products supporting the development of service standards for programs delivering external services (e.g. an analysis of other federal government departments' service standards for external services); and
 - Developed a work plan and gap analysis for improving service excellence.

Last Modified: NaN-NaN-NaN

Top of Page



Canadä



Highlights

Result: 140

145

Supplementary Information Tables

Tax Expenditures and Evaluations Report

Other Items of Interest

Organizational Contact Information

Additional Information issued a communally held licence or quota for use in integrated commercial fisheries Achieved 96.5% of target. Lesson Learned: One challenge in issuing licences or quotas for Pacific fisheries is the terms of the Aboriginal Fisheries Framework, which set maximum levels of access for all uses.

Performance Analysis and Lessons Learned

Improving Fisheries Management Priority

• **Policy Framework for Aboriginal Fisheries** — Developed several key project deliverables required in reviewing the Department's current Aboriginal Policy Framework to address Aboriginal treaty rights issues over the long-term.

by

March 31,

2013

• *Lesson Learned*: The complexity of the policy issues and the requirement for consultations between all regions and sectors remains an ongoing, but necessary and beneficial, challenge. Planning phases must consider the additional time required for consultations on these complex issues.

Other Program Initiatives

- Federal Framework for Aboriginal Economic Development Created economic opportunities for First Nations in new areas of the fisheries sector, including aquaculture, seafood processing, and marketing through the Atlantic Commercial Fisheries Diversification Initiative¹/₂. Signed 51 contribution agreements with eligible First Nations and created 155 jobs, 12 of which have been maintained.
 - *Lesson Learned*: Leveraging additional funding from other government departments through Fisheries and Oceans Canada's delivery model, effectively increased Aboriginal self-reliance without increasing the delivery infrastructure.
- Management Control Framework for Treaty Implementation Began developing a Management Control Framework for treaty implementation to ensure the financial and operational sustainability of the Department's treaty-related obligations:
 - Completed a draft governance charter;
 - Worked with Aboriginal Affairs and Northern Development Canada to develop a Treaty Implementation Performance Management Strategy. The strategy is still in the early stages;
 - Began analysis of current treaty obligations and associated funding, including: (completed initial reviews of Aboriginal Affairs and Northern Development Canada treaty obligations; began reconciliation process for departmental treaty obligations; and developed an activity-based costing model to assess the costs of treaty implementation); and
 - Began verifying current treaty obligations (expected completion in Winter 2014) before posting treaty-implementation material on the Fisheries and Oceans Canada intranet.
- Implementation of the Integrated Aboriginal Contribution Management Framework — Began implementing the Integrated Aboriginal Contribution Management Framework: completed draft governance charter and guides for contribution agreements; implemented phase one of the Aboriginal Programs and Governance Information System; and delivered Aboriginal Programs and Governance Information System training sessions to all regions.
 - *Lesson Learned*: Future contribution programs should have a Management Control Framework developed during program design, and not developed after program implementation.
- **Response to Aboriginal Fisheries Judicial Decisions** Continued participation in two negotiations in response to the *Ahousaht* case and appeal.

Sub-Programs

In 2012-13, the Aboriginal Strategies and Governance Program was delivered through three sub-programs, as indicated in the <u>Program Alignment Architecture</u>:

- <u>Sub-Program 1.3.1: Aboriginal Fisheries Strategy</u>
- Sub-Program 1.3.2: Aboriginal Aquatic Resource and Oceans Management
- <u>Sub-Program 1.3.3</u>: Strategies and Governance

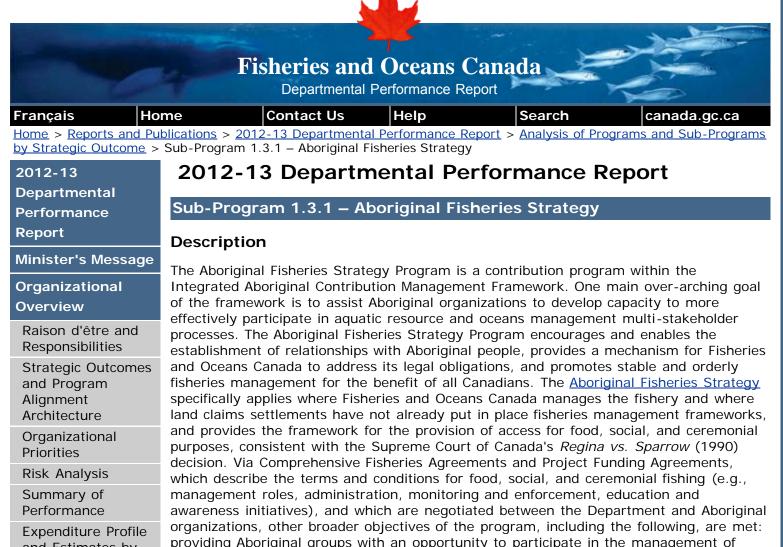
Footnotes

 $\frac{1}{2}$ The Atlantic Commercial Fisheries Diversification Initiative is funded by Aboriginal Affairs and Northern Development Canada through the Federal Framework for Aboriginal Economic Development and is implemented through the Atlantic Integrated Commercial Fisheries Initiative delivery model.

Last Modified: NaN-NaN-NaN







and Estimates by Vote

Contribution to the Federal Sustainable Development Strategy

Analysis of Programs and Sub-Programs by Strategic Outcome

Analysis of Programs and Sub-Programs by Strategic Outcome Internal Services

Supplementary Information

Financial **Statements** Highlights

providing Aboriginal groups with an opportunity to participate in the management of their fisheries, thereby improving their skills and capacity to manage the fisheries; contributing to the economic sustainability of Aboriginal communities through fisheriesrelated activities; and providing a foundation for the development of treaties and selfgovernment agreements.

Financial Resources (\$ millions)

Planned Spending	Actual Spending	Difference
2012-13	2012-13	2012-13
27.3	52.2	24.9

Note: Extensions to Atlantic Integrated Commercial Fisheries Initiative and Pacific Integrated Commercial Fisheries Initiative were granted subsequent to the tabling of the 2012-13 Report on Plans and Priorities, therefore the planned spending did not take into consideration the additional resources required.

Human Resources (full-time equivalents)

Planned	Actual	Difference
2012-13	2012-13	2012-13
56	29	-27

Note: Human resource reporting issues were identified, which resulted in several full-time equivalents being reported under the incorrect sub-program within the Aboriginal Strategies and Governance Program. These system coding errors will be reviewed and corrected.

Performance Results, Analysis, and Lessons Learned

Financial	Expected Result	Performance Indicator	Target	Actual Result
Statements	8	Number of Aboriginal	135	Result: 135
Supplementary Information Tables	5	communities with an Aboriginal Fisheries Strategy agreement	March 31,	Worked with Aboriginal leaders to address and overcome various operational issues. Increased from
Tax Expenditures		-9		134 in 2011-12.
and Evaluations Report		Number of Aboriginal communities issued a communal licence for food.	150 by March 31,	Result: 171 Increased number of food, social, and ceremonial licences in the
Other Items of Interest		social, and ceremonial purposes	2013	Pacific Region. Other regions remained consistent with previous years.
Organizational Contact Information	Signed funding agreements	Number of signed Aboriginal Fisheries Strategy agreements	135 by March 31,	Result: 135 Improved compared to 2011-12 result of 134 agreements.
Additional			2013	
Information	The Aboriginal Fisheries Strat	tegy Sub-Program is pa	rt of the	Aboriginal Strategies and







by Strategic Outcome > Sub-Program 1.3.2 – Aboriginal Aquatic Resource and Oceans Management

2012-13 Departmental Performance Report

Departmental Performance Report

2012-13

Minister's Message

Organizational Overview

Raison d'être and Responsibilities

Strategic Outcomes and Program Alignment Architecture

Organizational Priorities

Risk Analysis

Summary of Performance

Expenditure Profile and Estimates by Vote

Contribution to the Federal Sustainable Development Strategy

Analysis of

Programs and Sub-Programs by Strategic Outcome

Analysis of Programs and Sub-Programs by Strategic Outcome

Internal Services

Supplementary Information

Financial **Statements** Highlights

Sub-Program 1.3.2 – Aboriginal Aquatic Resource and Oceans Management

Description

The Aboriginal Aquatic Resource and Oceans Management Program is a contribution program within the Integrated Aboriginal Contribution Management Framework. One main over-arching goal of the framework is to assist Aboriginal organizations to develop capacity to more effectively participate in aquatic resource and oceans management multi-stakeholder processes. The Aboriginal Aquatic Resource and Oceans Management Program, which applies in areas where Fisheries and Oceans Canada manages the fishery and land claims have not been settled, is designed to bring Aboriginal groups together at a broad watershed or ecosystem level and build capacity to participate in the decisionmaking processes used for aquatic resources and oceans management. Aboriginal Aquatic Resource and Oceans Management provides funding to qualifying Aboriginal groups to form aquatic resource and oceans management organizations capable of hiring or contracting skilled personnel to allow them to effectively participate in decisionmaking and advisory processes. Other main objectives achieved with the provision of this funding include: encouraging the establishment of collaborative management structures that contribute to integrated ecosystem/watershed management and planning processes; and improving information-sharing among and between Aboriginal communities, Fisheries and Oceans Canada, and other stakeholders.

Financial Resources (\$ millions)

Planned Spending	Actual Spending	Difference
2012-13	2012-13	2012-13
15.1	19.1	4.0

Note: Extensions to Atlantic Integrated Commercial Fisheries Initiative and Pacific Integrated Commercial Fisheries Initiative were granted subsequent to the tabling of the 2012-13 Report on Plans and Priorities, therefore the planned spending did not take into consideration the additional resources required.

Human Resources (full-time equivalents)

Planned	Actual	Difference
2012-13	2012-13	2012-13
6	13	7

Note: Extensions to Atlantic Integrated Commercial Fisheries Initiative and Pacific Integrated Commercial Fisheries Initiative were granted subsequent to the tabling of the 2012-13 Report on Plans and Priorities, therefore the planned full-time equivalents did not take into consideration the additional resources required. In addition, human resource reporting issues were identified, which resulted in several full-time equivalents being reported under the incorrect sub-program within the Aboriginal Strategies and Governance Program. These system coding errors will be reviewed and corrected.

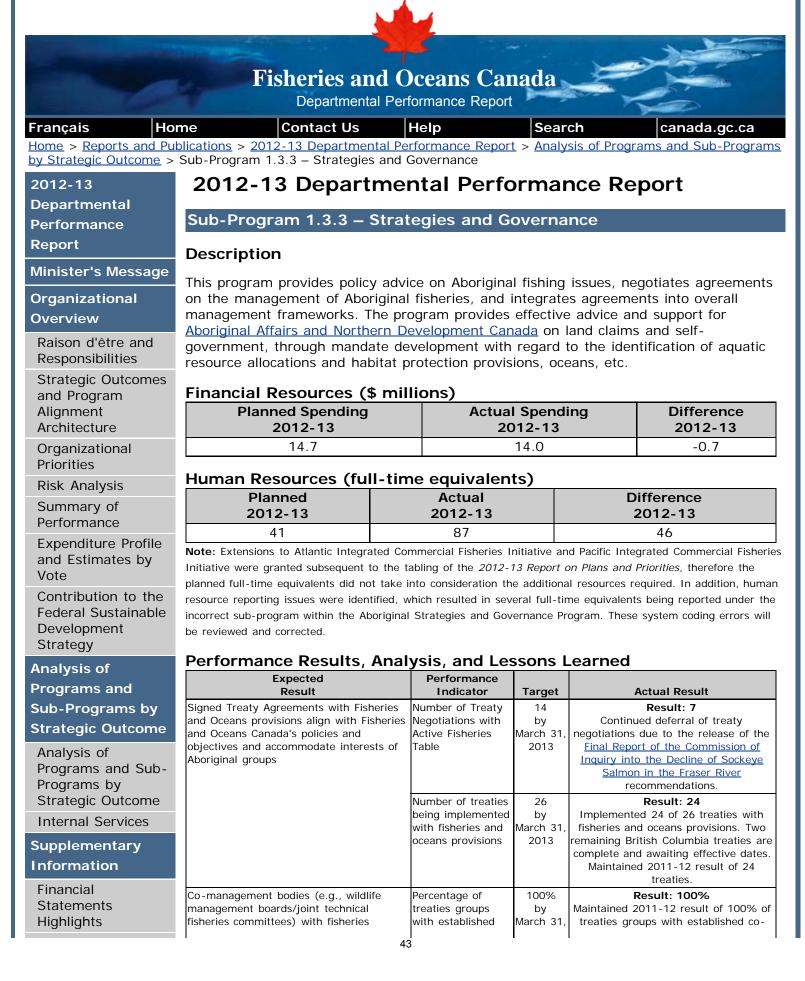
Performance Results, Analysis, and Lessons Learned

Expected	Performance		
Result	Indicator	Target	Actual Result
	4.4		

Financial Statements	3 3 4 4	Number of watershed/ecosystem-	30 by	Result: 30 Maintained 2011-12 result of 30
Supplementary Information Tables	at a broad watershed or ecosystem	5 1	March 31, 2013	organizations. Participation in Aboriginal Aquatic Resources and Oceans Management organizations
Tax Expenditures and Evaluations Report		Number of signed Aboriginal Aquatic Resource and Oceans Management	5	remained high and stable. Results: 37 Improved compared to 2011-12 result of 36 agreements. Participation
Other Items of Interest		agreements	2013	in Aboriginal Aquatic Resources and Oceans Management agreements remained high and stable.
Organizational Contact Information	The Aboriginal Aquatic Reso Aboriginal Strategies and Go		agement	Sub-Program is part of the
Additional Information	Program Evaluation In 2009-10, the Department completed the Evaluation of the Aboriginal Aquatic Resource and Oceans Management Program.			



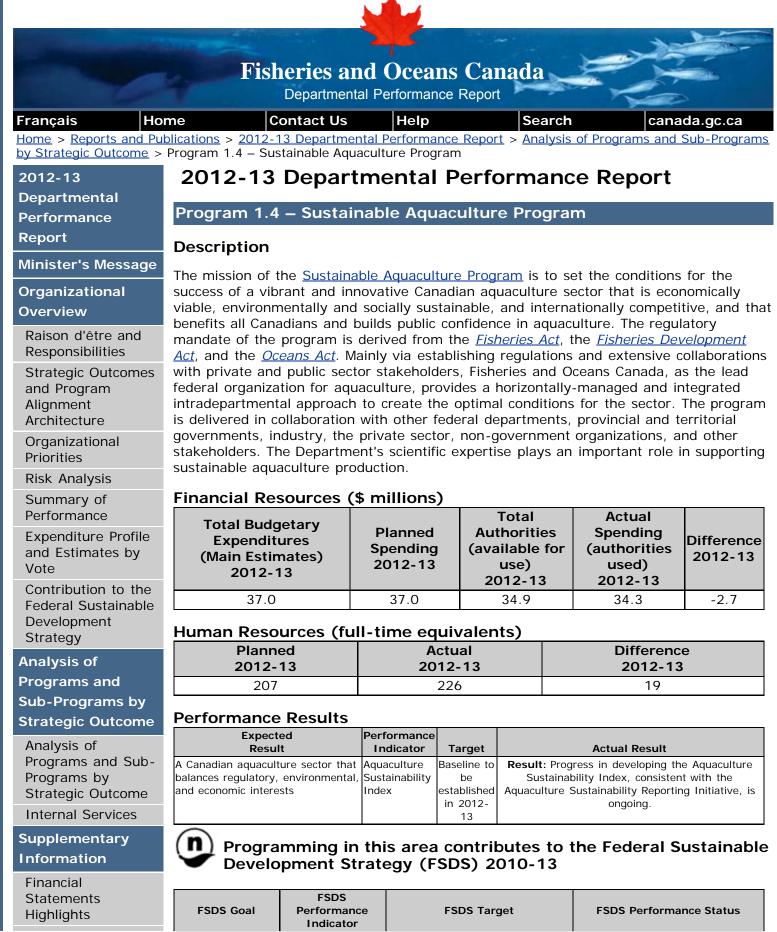




Financial Statements	responsibilities are established consistent with the provisions in the treaty Fisheries access allocated to First	co-management bodies Percentage of	2013	management bodies. Result: 100%
Supplementary Information Tables	Nations/Inuit pursuant to treaty final agreement	treaties groups	by March 31,	Maintained 2011-12 result of 100% of treaties groups with access allocated consistent with treaty provisions.
Tax Expenditures and Evaluations	with treaty provisions		5.	
Report	The Strategies and Governance Sub-Program is part of the Aboriginal Strategies and			
Other Items of	Governance Program.			
Interest				
Organizational Contact Information				
Additional Information				







Financial Statements	Goal 7 - Biological Resources:	Percentage of aquaculture	Sustainable Aquaculture: To promote the conservation and	Continued establishment of a federal/provincial/territorial
Supplementary Information Tables		managed under a science-based environmental	optimum use of marine resources and the aquatic environment through improved aquaculture	regulatory regime to better coordinate federal, provincial, and territorial regulatory management
Tax Expenditures and Evaluations	biological resources are within	0 5	management by 2014 (led by Fisheries and Oceans Canada)	measures and set consistent environmental protection standards.
Report	ecosystem limits	Percentage of Canadian		All major Canadian aquaculture producers have been certified under
Other Items of		aquaculture producers certified		international or national, accredited environmental or food quality/safety
Interest		environmentally sustainable or		standards. Some producers have been certified
Organizational Contact Information		positioned to implement		organic or certified under the Aboriginal Principles for Sustainable
Additional Information	Perfor	certification	sis and Lessons Learn	

Improving Fisheries Management Priority

- Stable Fisheries Resource Management/Enabling Resource Management Policies — Developed a proposed regulatory framework under the Fisheries Act to manage the release of aquaculture substances¹, a key element of Aquaculture Regulatory Reform.
- Enabling Resource Management Policies Created the Canadian Council of Fisheries and Aquaculture Ministers Introductions and Transfers Renewal Task Group in June 2012, beginning the renewal of the National Introductions and Transfers Program to streamline and bring greater national coherence to the program.

Sustainable Harvesting Practices

- Completed development of the Aquaculture Sustainability Reporting Initiative indicators with work continuing on one certification indicator (expected completion in 2013-14); this initiative also supports the <u>Federal Sustainable</u> <u>Development Strategy</u>.
- Advanced sustainable aquaculture development throughout Canada with provincial and territorial partners by completing the year two report on the National Aquaculture Strategic Action Plans Initiative. Work is complete or partially complete on 409 action items in Year Two compared to 318 in Year One.
- Developed a draft policy framework for the British Columbia Aquaculture Regulatory Program to ensure that implicated programs and activities are integrated with the new regimes. Implementation is expected to begin in 2013-14.

Sub-Programs

In 2012-13, the Sustainable Aquaculture Program was delivered through seven subprograms, as indicated in the <u>Program Alignment Architecture</u>:

- <u>Sub-Program 1.4.1: Aquaculture Regulatory Reform</u>
- Sub-Program 1.4.2: Aquaculture Innovation and Market Access Program
- Sub-Program 1.4.3: Aquaculture Certification and Sustainability Reporting
- Sub-Program 1.4.4: British Columbia Aquaculture Program
- Sub-Program 1.4.5: Aquaculture Environmental and Biological Science Program
- Sub-Program 1.4.6: Aquaculture Collaborative Research and Development Program
- <u>Sub-Program 1.4.7: Aquaculture Regulatory Science Program</u>

Program Evaluation... In 2012-13, the Department completed the Evaluation of the

Sustainable Aquaculture Program.

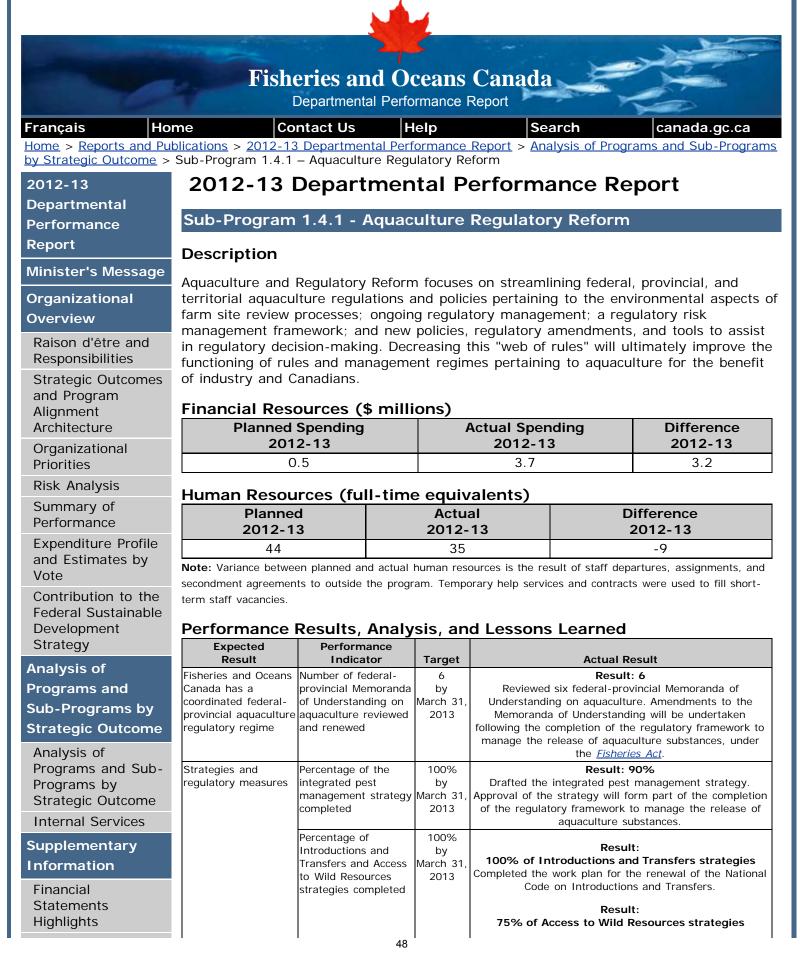
Footnotes

 $\frac{1}{2}$ Aquaculture substances include substances used to treat fish for pathogens and pests (e.g., pesticides and drugs) and materials, such as settleable solids and biological oxygen demand matter related to aquaculture activities.

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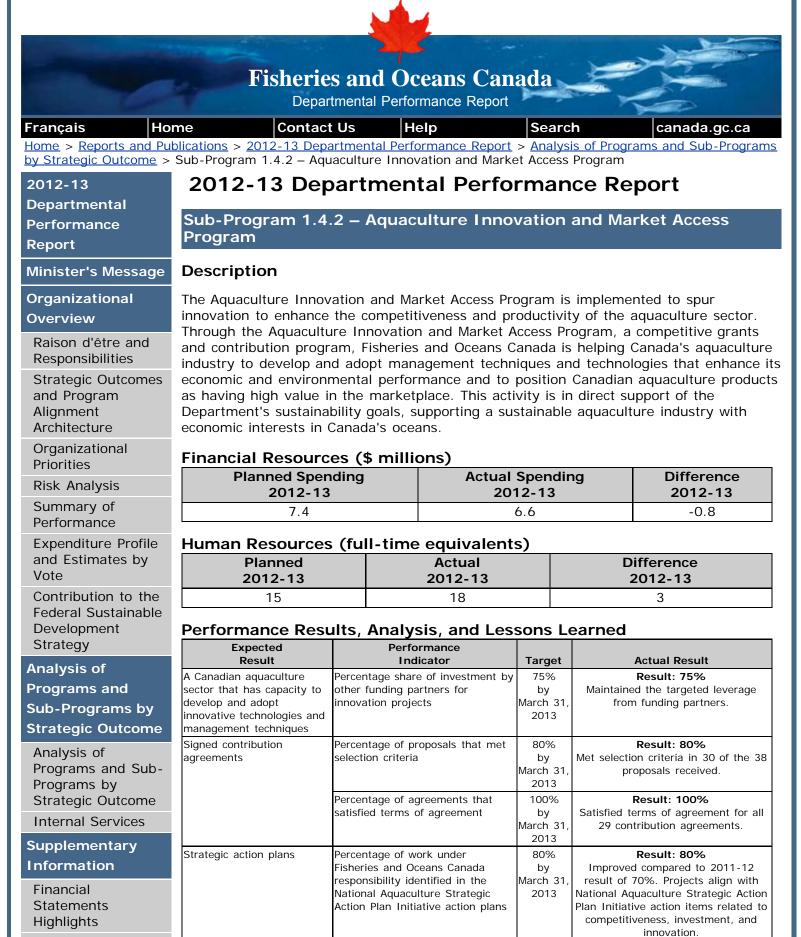




Financial Statements				Completed the policy analysis, options, and planning for the renewal of the Access to Wild Resources Policy. Completion of this policy must be consistent with the
Supplementary Information Tables				development of the integrated geoduck management framework.
Tax Expenditures and Evaluations Report		Percentage of regulatory measures amended and developed	80% by March 31, 2013	Result: 55% Completed 90% of the development of the Aquaculture Activities Regulations. Completed 50% of the Pacific Fisheries Regulations
Other Items of Interest				amendments. Completed 20% of the Management of Contaminated Fisheries Regulations amendments.
Organizational Contact Information	The Aquaculture Program.	Regulatory Reforr	n Sub-Pr	ogram is part of the <u>Sustainable Aquaculture</u>
Additional Information				

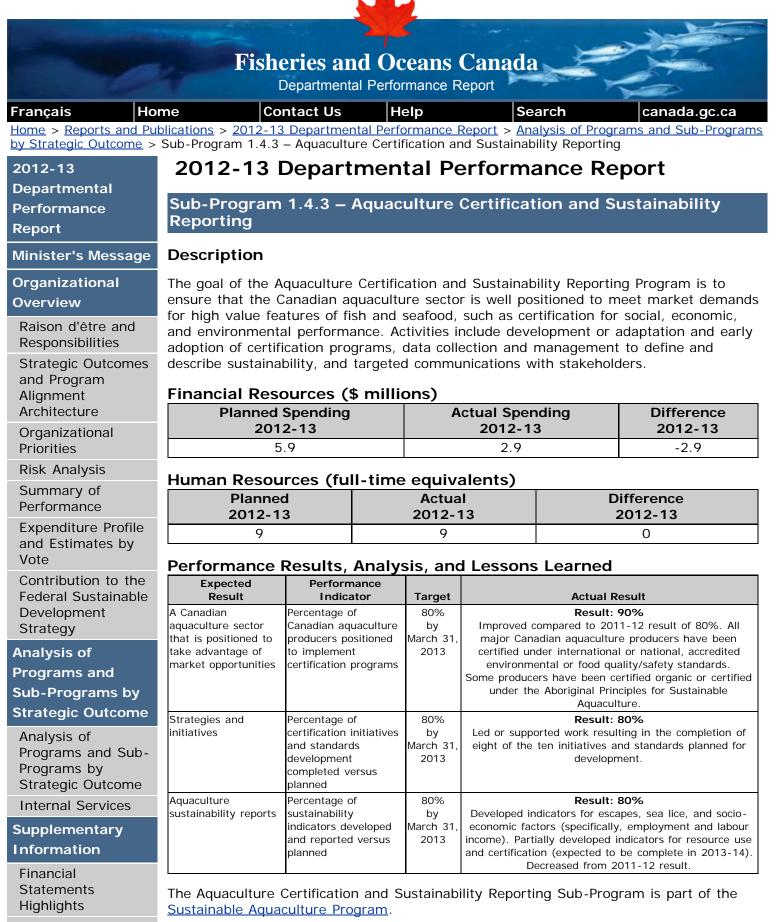




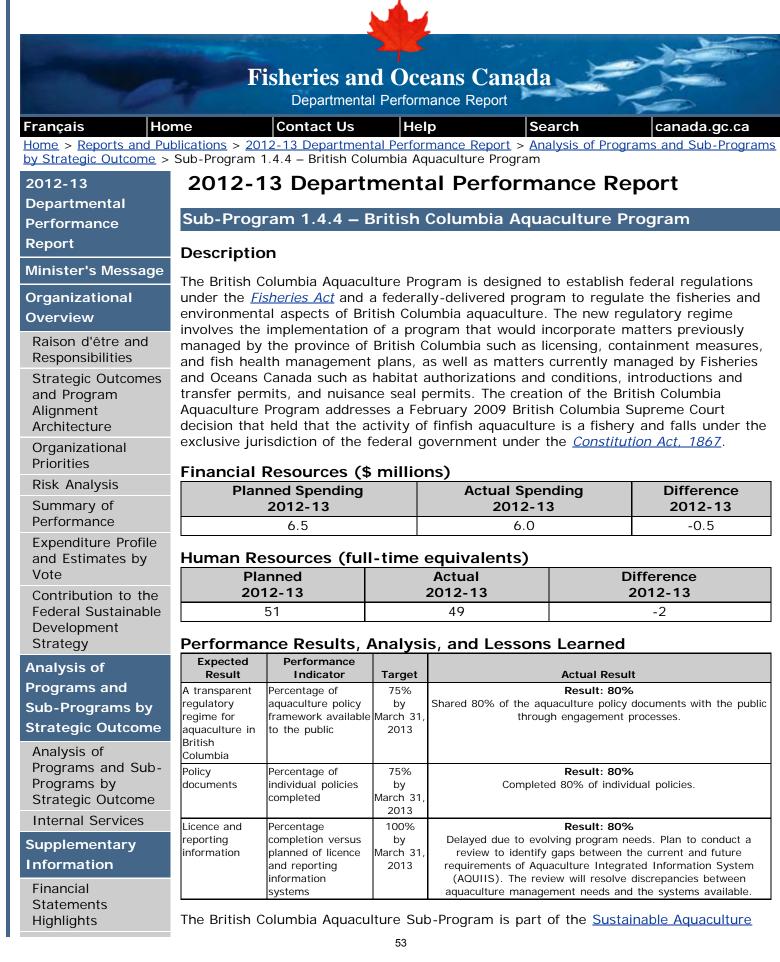


Financial Statements	The Aquaculture Innovation and Market Access Sub-Program was part of the <u>Sustainable</u>
Supplementary Information Tables	Aquaculture Program.
Tax Expenditures and Evaluations Report	
Other Items of	
Interest	
Organizational Contact Information	
Additional Information	
Last Modified: NaN-Na	N-NaN Amportant Notices

Canada







Financial Statements
Supplementary Information Tables
Tax Expenditures and Evaluations Report
Other Items of Interest
Organizational Contact Information
Additional Information







Financial Statements

Supplementary Information Tables

Tax Expenditures and Evaluations Report

Other Items of

Interest

Organizational Contact Information

Additional Information

Last Modified: NaN-NaN-NaN

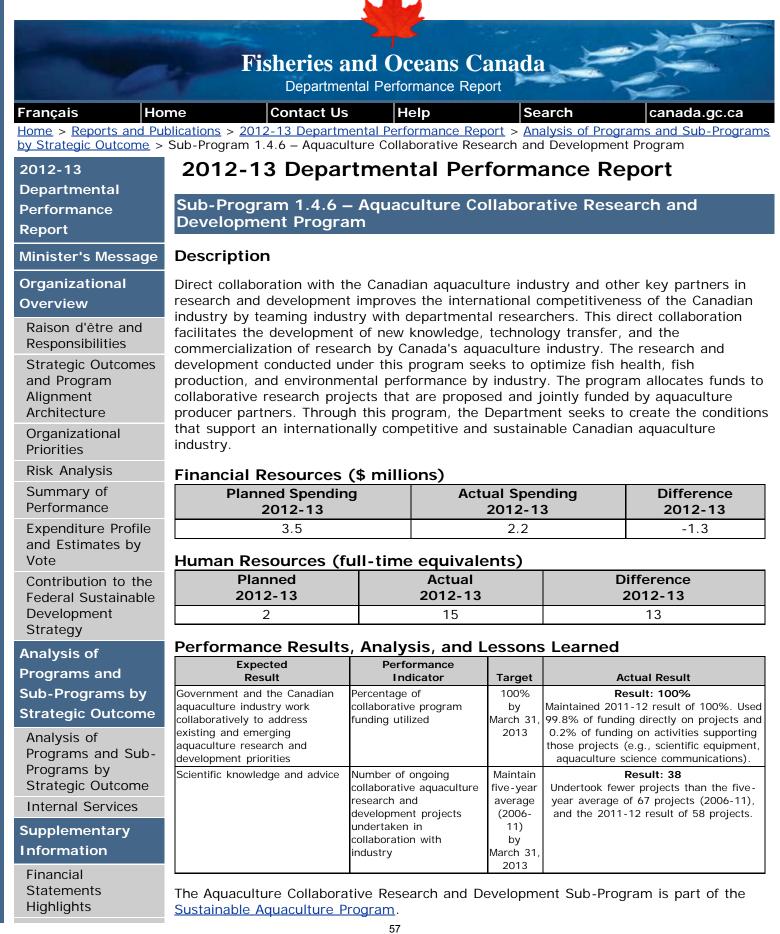
The Aquaculture Environmental and Biological Science Sub-Program is part of the <u>Sustainable Aquaculture Program</u>.

Program Evaluation... In 2012-13, the Department completed the <u>Evaluation of the</u> <u>Aquaculture Collaborative Research and Development Program and the Aquaculture</u> <u>Environmental and Biological Science Program</u>.

Top of Page



Canada







Departmental Performance

Report

Minister's Message

Organizational

Overview

Raison d'être and Responsibilities

Strategic Outcomes and Program Alignment Architecture

Organizational Priorities

Risk Analysis

Summary of Performance

Expenditure Profile and Estimates by Vote

Contribution to the Federal Sustainable Development Strategy

Analysis of

Programs and Sub-Programs by Strategic Outcome

Analysis of Programs and Sub-Programs by Strategic Outcome Internal Services

Supplementary Information

Financial Statements Highlights Sub-Program 1.4.7 – Aquaculture Regulatory Science Program

Description

As part of the federal government's Budget 2008 investment in sustainable aquaculture development, the Aquaculture Regulatory Science Program was established to support high priority requirements for aquaculture regulatory research undertaken by departmental researchers. The knowledge derived from this research supports federal, provincial, and territorial requirements associated with the development of the framework for aquaculture environmental management. Research priorities under the Aquaculture Regulatory Science Program are based on regulatory management requirements in research areas such as ecosystem carrying capacity, ecosystem indicators of aquaculture effects on fish habitat, genetic and ecological interactions of wild and cultured fish, environmental considerations in the siting and management of aquaculture operations, and fish health management.

Financial Resources (\$ millions)

Planned Spending	Actual Spending	Difference
2012-13	2012-13	2012-13
5.9	5.9	0.0

Human Resources (full-time equivalents)

Planned	Actual	Difference
2012-13	2012-13	2012-13
17	41	24

Note: Variance between planned and actual human resources is due to additional staffing required to complete projects scheduled for the final year of the program.

Performance Results, Analysis, and Lessons Learned

by	Expected Result	Performance Indicator	Target	Actual Result
me	Regulatory decision-	8	90%	Result: 93%
	makers have access		by	Completed 14 of the 15 key priority areas and advisory
	to a sound	addressed, as agreed	March 31,	activities identified by senior management. Researched
Sub-		to with senior	2013	the remaining priority area with support from the
	knowledge base	management, a priori		Aquaculture Collaborative Research and Development
				Program and industry.
me	Scientific knowledge	Number of aquaculture	Maintain	Result: 35
S	and advice	regulatory research	three-	Increased compared to three-year average of 11
0		projects undertaken to	year	projects (2008-11) and 2011-12 result of 29 projects.
		inform regulatory	average	
		decision-making	(2008-	
			11)	
			by	
			March 31,	
			2013	

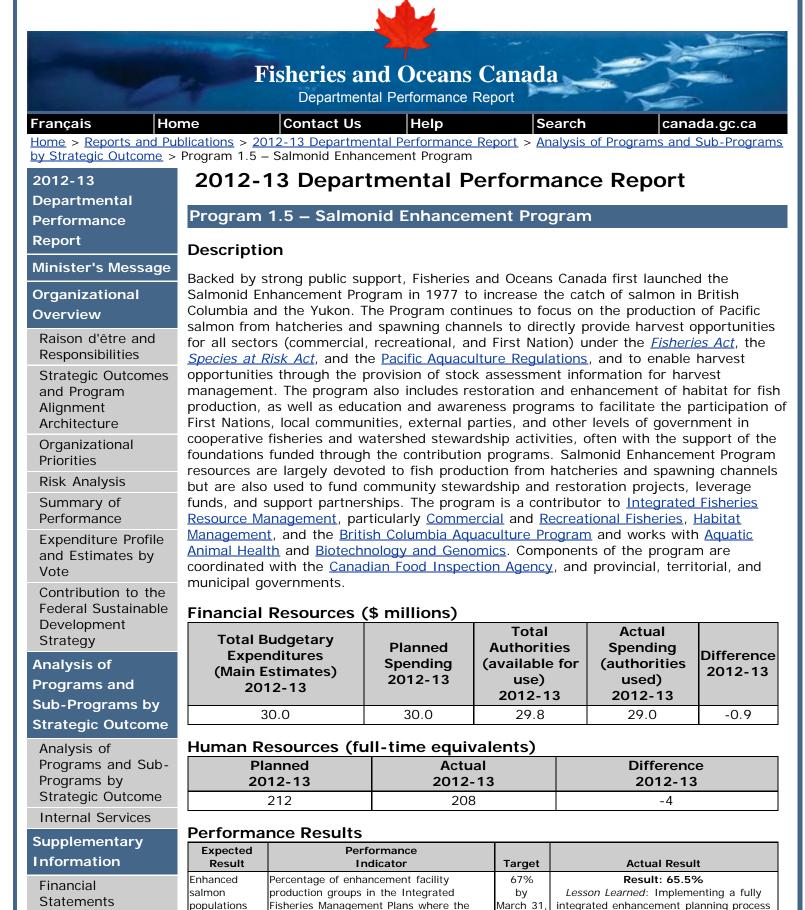
Financial Statements	The Aquaculture Regulatory Science Sub-Program is part of the <u>Sustainable Aquaculture</u> <u>Program</u> .
Supplementary Information Tables	
Tax Expenditures and Evaluations Report	
Other Items of	
Interest	
Organizational Contact Information	
Additional Information	
Last Modified: NaN-Na	N-NaN A Important Notices

Top of Page

Highlights

provide





2013

allowed the program to ensure that

objective of enhancement is harvest or

Tax Expenditures and Evaluations Report

Other Items of Interest

Organizational Contact Information

Additional Information

Performance Analysis and Lessons Learned

Program Initiatives

harvest

- Salmonid Enhancement Program Revitalization Continued the multi-year initiative to align Salmonid Enhancement Program infrastructure, production planning processes, and human resources and financial strategies:
 - Initiated implementation of the Section Head Model for the program, as recommended in the area-based delivery review;
 - Finalized the framework for the new production planning processes resulting in better integration of science and fish management production objectives;
 - Drafted the Salmonid Enhancement Program Infrastructure Strategy which will directly address the program's infrastructure risk. Strategy approval expected in 2013-14; and
 - Developed, and put into use, new biological assessment tools.
- Contribution of Citizens to Sustainable Development
 - Directly engaged 17,420 British Columbia residents in salmon stewardship, education, enhancement, and habitat protection, including First Nations, local community groups, and children and families.
 - Continued to provide opportunities, activities, and education programs to children and families, such as the 'Stream to Sea' education program and the Community Economic Development Program.
 - Lesson Learned: Protecting Pacific salmon remains an important value of British Columbians. Providing opportunities for the public to learn and volunteer in the protection of salmon and their habitat will continue to be an important delivery outcome of the program.
- Salmonid Enhancement Program Continued to provide over 10% of all salmon harvest opportunities in the Pacific Region. Salmonid Enhancement Program contributes approximately \$90 million to the Gross Domestic Product (GDP).

Sub-Programs

In 2012-13, the Salmonid Enhancement Program was delivered through two subprograms, as indicated in the Program Alignment Architecture:

- Sub-Program 1.5.1: Salmonid Enhancement Operations
- Sub-Program 1.5.2: Salmonid Enhancement Contribution Programs

Program Evaluation... In 2009-10, the Department completed the Evaluation of the Salmonid Enhancement Program.

Last Modified: NaN-NaN-NaN









Departmental Performance

Report

Minister's Message

Organizational Overview

Overview

Raison d'être and Responsibilities

Strategic Outcomes and Program Alignment Architecture

Organizational Priorities

Risk Analysis

Summary of Performance

Expenditure Profile and Estimates by Vote

Contribution to the Federal Sustainable Development Strategy

Analysis of

Programs and

Sub-Programs by

Strategic Outcome

Analysis of Programs and Sub-Programs by Strategic Outcome Internal Services

Supplementary

Information

Financial Statements Highlights Sub-Program 1.5.1 – Salmonid Enhancement Operations

Description

Salmonid Enhancement Operations includes production of Pacific salmon from enhancement facilities and restored habitat, and programs that enable citizen participation in fisheries and watershed stewardship activities. Enhancement facilities are hatcheries and spawning channels that produce fish to provide harvest opportunities for First Nations, commercial, and recreational fisheries and to support vulnerable stocks. Fish production also meets stock assessment commitments in the International Pacific Salmon Treaty that support domestic and international harvest management and sharing arrangements. Hatcheries and spawning channels account for the majority of fish production and resources in Salmonid Enhancement Operations. Fish production also occurs through habitat restoration and enhancement projects which are carried out in collaboration with community, other government, corporate, and First Nation partners. These projects result in a net gain in fish habitat. Project delivery involves technical support and seed funding from Salmonid Enhancement Operations and very significant leveraged resources from partners. Watershed planning undertaken with community partners ensures project integration into local and area plans. Citizen participation in fisheries and watershed stewardship activities is enabled through a community involvement component that includes enhancement facilities operated under contract by local communities and First Nations, and technical and seed funding support to community volunteer groups that undertake projects to conserve and protect salmon utilizing leveraged funds and donated expertise and equipment. Salmonid Enhancement Operations also supports school education and public awareness projects.

Financial Resources (\$ millions)

Planned Spending	Actual Spending	Difference
2012-13	2012-13	2012-13
29.0	28.7	-0.4

Human Resources (full-time equivalents)

e	Planned	Actual	Difference
	2012-13	2012-13	2012-13
) —	212	208	-4

Performance Results, Analysis, and Lessons Learned

S	Expected	Performance		
	Result	Indicator	Target	Actual Result
	Vulnerable salmon	Percentage of enhancement	33%	Result: 34.5%
	stocks are supported	facility production groups in the	by	Lesson Learned: Implementing a fully
		Integrated Fisheries Management	March 31,	integrated enhancement planning
		Plans where the objective of	2013	process allowed the program to ensure
		enhancement is conservation and		that production lines are better meeting
		rebuilding of vulnerable stocks		economic and assessment objectives.
	Fish habitat is enhanced	Square meters of newly created	2	2

Financial Statements Supplementary Information Tables	and restored	and restored salmon habitat from Salmonid Enhancement Program supported restoration projects (current year)	average) by March 31,	Result: 330,751 m Significantly exceeded 2008-10 average through access to and leveraging of external resources. Year-to-year variability is attributed to the nature of
Tax Expenditures and Evaluations Report	First Nations,	Number of community stewards	2013	the restoration cycle, with projects often taking several years to plan and implement. Result: 17,420
Other Items of Interest	communities, and external parties participate in cooperative fisheries and		(2008-10 average) by March 31, 2013	Lesson Learned: Protecting Pacific salmon remains an important value of British Columbians. Providing opportunities for the public to learn and
Organizational Contact Information Additional	watershed stewardship activities at the local level	stewardship activities	2013	volunteer in the protection of salmon and their habitat will continue to be an important delivery outcome of the program.
Information	Fish	Number of juvenile salmon released from enhancement facilities	329.5 million (2007-10 average) by March 31, 2013	Result: 332.3 million Released 332.3 million juvenile salmon from enhancement facilities.
	Habitat enhancement/restoration projects	Number of habitat improvement projects supported by Salmon Enhancement Operations	51 (2008-10 average) by March 31, 2013	Result: 65 Significantly exceeded 2008-10 average through access to and leveraging of external resources. Lesson Learned: When creating new habitat, projects must consider that new habitat creates new, ongoing maintenance needs to ensure they remain viable.
	Community involvement and public education	Number of community partnerships established (community groups, indirect partners, school initiatives)	2,150 by March 31, 2013	Result: 2,150 Established 2,150 community partnerships.

The Salmonid Enhancement Operations Sub-Program is part of the <u>Salmonid</u> <u>Enhancement Program</u>.

Last Modified: NaN-NaN-NaN







Supplementary

Financial

(2008-10 supported through Pacific Salmon average)

109

by

receive funding. Therefore, this indicator does not accurately reflect the Department's

performance and has been replaced for

2013-14.

Result: 71

Lesson Learned: The number of projects

does not reflect their size or relative

contribution to salmon conservation. The

March 31, foundations, not the Department, determine

Contribution

Buck Suzuki

Pacific Salmon

Foundation and T.

agreements with the

Internal Services

Information

Statements Highlights

64

Number of community-based

Foundation funding

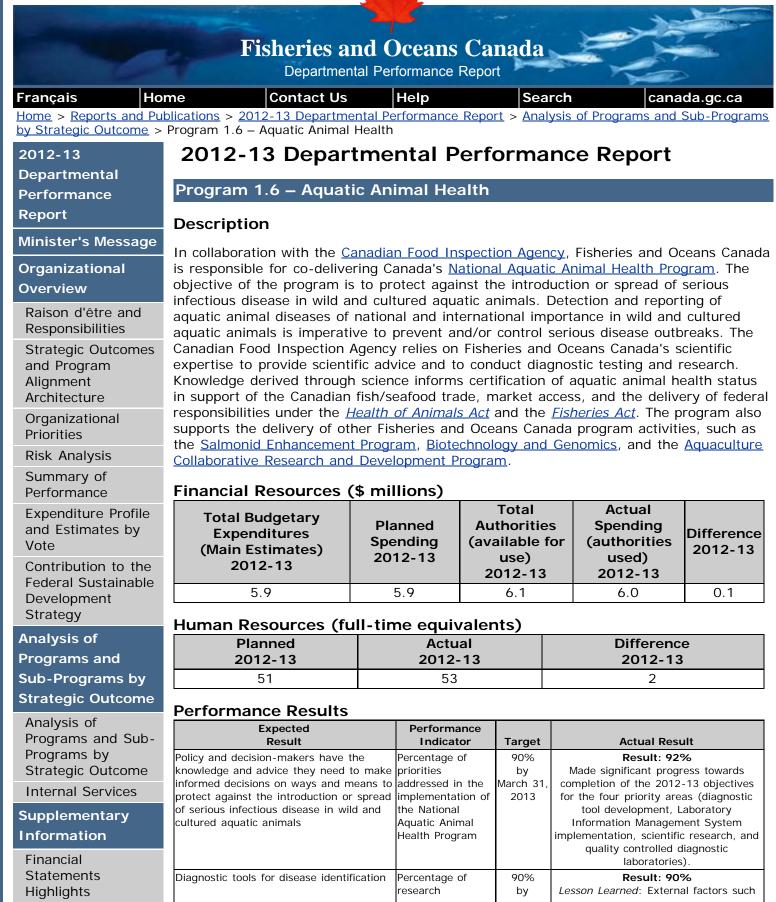
watershed stewardship projects

Financial Statements Supplementary	Foundation		2013	how many projects receive funding. Therefore, this indicator does not accurately reflect the Department's performance and has been replaced for 2013-14.
Information Tables Tax Expenditures and Evaluations Report		Number of salmonid enhancement and fish habitat projects supported through T. Buck Suzuki funding	10 average) by	Result: 3 Lesson Learned: The number of projects does not reflect their size or relative contribution to salmon conservation. The foundations, not the Department, determine
Other Items of Interest			2013	how many projects receive funding. Therefore, this indicator does not accurately reflect the Department's performance and has been replaced for 2013-14.
Organizational Contact Information Additional	The Salmonid Enh Enhancement Pro		grams S	ub-Program is part of the <u>Salmonid</u>
Information	Evaluation of the	Fisheries and Oceans Cana	ada's Cor	he Department completed the <u>ntributions to the Pacific Salmon</u> . Buck Suzuki Environmental





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Financial Statements Supplementary Information Tables		objectives met for the development of diagnostic tools for disease identification	March 31, 2013	as obtaining import permits and bio- containment certification impacted results. As such, future proposals should account for permit and certification requirements in their project plans.
Tax Expenditures and Evaluations Report Other Items of Interest Organizational Contact Information	Diagnostic tests	Percentage of anticipated diagnostic tests performed	90% by March 31, 2013	Result: 80% Conducted 80% of 12,618 tests within the agreed upon timelines. Received a large number of unscheduled, high priority test samples which delayed testing for other, scheduled samples. <i>Lesson Learned</i> : Tools to assist in laboratory planning are being developed to maximize resource utilization. These tools will be evaluated for effectiveness in 2013-14.
Additional Information	Scientific knowledge and advice	Percentage of requested advisory products delivered to clients	90% by March 31, 2013	Result: 100% Provided scientific advice and technical assessments for 721 applications for introductions and transfers and seven laboratory method assessments. <i>Lesson Learned</i> : To improve the efficiency of tracking and reporting advisory products, the definition of these products should be refined and a process to ensure national consistency should be implemented.

Performance Analysis and Lessons Learned

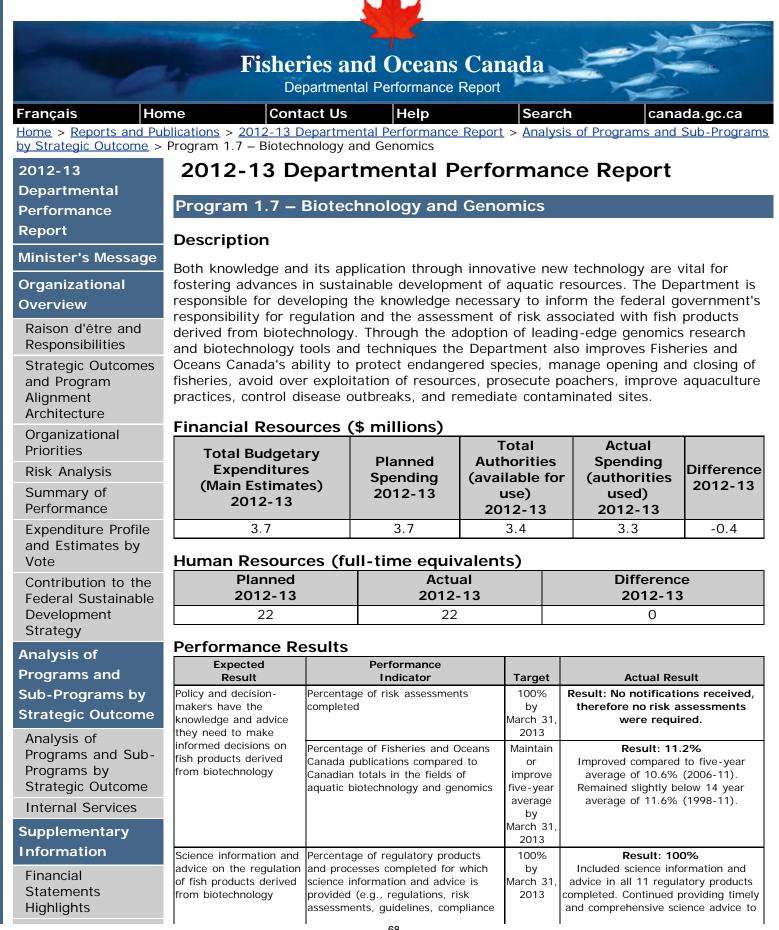
Program Initiatives

- International Organization for Standardization Laboratory Accreditation Continued work, in line with the Department's multi-year plan, to have National Aquatic Animal Health Program laboratories accredited under <u>International</u> <u>Organization for Standardization 17025</u>. Submitted an application to the Standards Council of Canada for accreditation of the <u>Pacific Biological Station</u> and conducted a pre-audit of the <u>Freshwater Institute</u> in Winnipeg, Manitoba.
- Implementation of a Third-Party Laboratory Network Began development of a third-party laboratory network, in collaboration with the Canadian Food Inspection Agency, to increase the diagnostic capacity of the National Aquatic Animal Health Program. The Canadian Food Inspection Agency has drafted a policy document for the third-party laboratory network. Fisheries and Oceans Canada will continue to work with the Agency to achieve this initiative.
 - *Lesson Learned*: Before beginning implementation of interdepartmental initiatives, it should be ensured that commitments within the project plan include clearly articulated responsibilities, accountabilities, and timelines.

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Financial		promotion materials, public consultations)		Environment Canada and other clients.
Statements	Scientific knowledge and	Number of aquatic biotechnology and	Maintain	Result: 21
Supplementary	advice	genomics research projects	five-year	Included 11 Genomics Research and
Information Tables		undertaken	average	Development Initiative projects and 10
Information rables			(2006-	Centre for Aquatic Biotechnology
Tax Expenditures			11)	Regulatory Research projects.
and Evaluations			by	Improved compared to five-year
			March 31,	average of 20.2 (2006-11) and
Report			2013	maintained 2011-12 result of 21.
Other Items of		•		·

Interest

Organizational Contact Information Additional

Information

Performance Analysis and Lessons Learned

Improving Fisheries Management Priority

 Sustainable Harvesting Practices — Continued multi-year research projects on the genetics and population structure of redfish, Atlantic salmon, and Atlantic cod. This research is conducted under Phase V of the <u>Genomics Research and</u> <u>Development Initiative</u>.

Other Program Initiatives

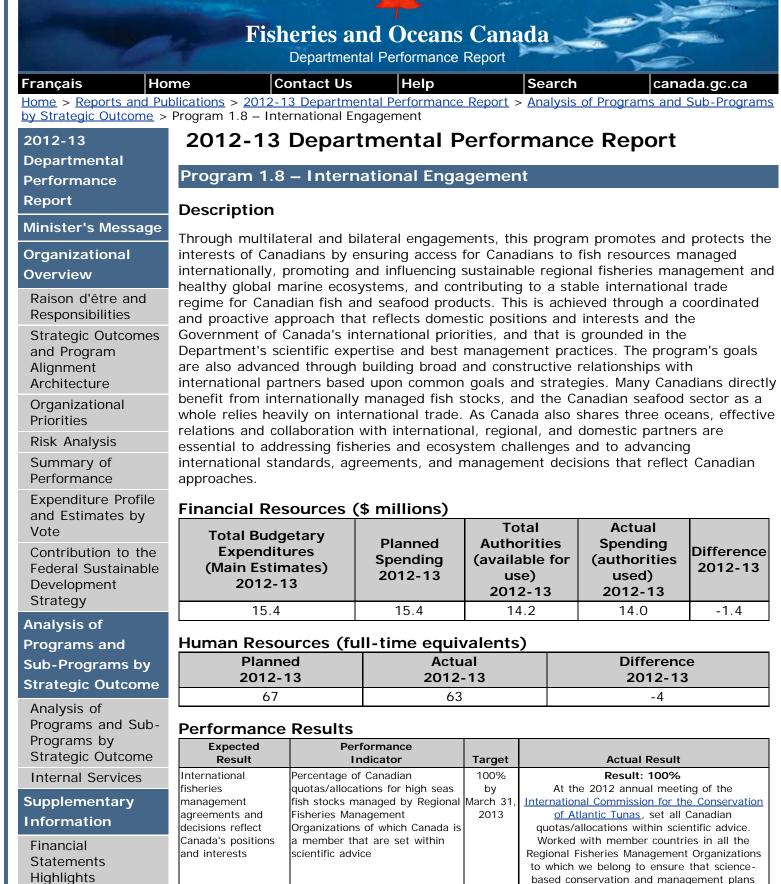
• *New Substances Notification Regulations (Organisms)* — Helped implement the <u>New Substances Notification Regulations (Organisms)</u> for fish products of biotechnology under the <u>Canadian Environmental Protection Act</u> by providing scientific advice to Environment Canada.

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Canada



Financial				were implemented.
Statements		Canada's percentage share of	22.32%	Result: 22.32%
Supplementary Information Tables		Total Allowable Catch for Atlantic Bluefin Tuna (allocated through the International Commission for the Conservation of Atlantic	.,	Maintained Canada's current allocation of Atlantic Bluefin Tuna through the 2012 meeting of the International Commission for the Conservation of Atlantic Tunas.
Tax Expenditures		Tunas)		
and Evaluations Report	New free trade agreements support access to	Removal of existing tariffs	90% by March 31,	Result: 0% Met all milestones for analysis and provision of information and advice to Foreign Affairs,
Other Items of Interest	international markets for Canadian fish and seafood products		2013	<u>Trade, and Development Canada</u> , the lead federal department on free trade agreement negotiations. Result is 0% as the agreement
Organizational Contact Information	Monitoring, control,	Number of serious citations issued by Canadian inspectors in	Fewer than or	has not yet been signed. Result: 1 Issued one serious citation in the Northwest
Additional Information	observations/findings in the Northwest Atlantic Ocean and	the Northwest Atlantic Fisheries Organization Regulatory Area for violations of relevant enforcement and conservation measures (based on five-year trend)		Atlantic Fisheries Organization Regulatory Area.
		Number of detections of suspected illegal, unreported, and unregulated fishing activity in the North Pacific Anadromous Fish Commission Convention Area (based on five-year trend)		Result: 0 Detected no illegal, unreported, and unregulated fishing activity in the North Pacific Anadromous Fish Commission Convention Area.
	and advice to support decision- making in Regional	Percentage of International Governance Strategy priority areas addressed as agreed to with senior management, a priori	90% by March 31, 2013	Result: 87.5% Addressed 7 of 8 priority areas through 22 projects.

Performance Analysis and Lessons Learned

Improving Fisheries Management Priority

Sustainable Harvesting Practices

- Worked with Environment Canada to develop positions for the March 2013 meeting of the Convention on International Trade in Endangered Species of Wild Fauna and Flora. All Canadian positions on key marine species were approved and supported.
- The Food and Agriculture Organization took actions to develop best practice guidelines on minimum global criteria for traceability.
- Began renegotiating Chapter 4 of the Pacific Salmon Treaty and remained on track to complete in 2013-14. The Treaty deals with the management of Fraser River sockeye and pink salmon.

Other Program Initiatives

- Arctic Council's Arctic Ocean Review
 - Coordinated the development of the Arctic Ocean Review; and
 - Participated in a workshop of experts and intergovernmental negotiations in preparation of the spring 2013 Arctic Council ministerial meeting.
- Free Trade Negotiations Worked closely with provinces, other federal departments, and industry and provided economic advice to inform Canadian positions in international trade discussions through active engagement of departmental fish trade experts.
- Great Lakes Water Quality Agreement Negotiated, signed, and put into force a new Great Lakes Water Quality Agreement with the United States establishing the long-term goals and objectives for the restoration and protection of the Great

Lakes' water quality and aquatic ecosystem health.

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Program 1.9 – Marine Navigation

Description

The Marine Navigation program is delivered by the Canadian Coast Guard. This program provides Canadian and international commercial marine transportation sectors, fishers, and pleasure craft operators with information and services that facilitate economical and efficient movement of maritime commerce in support of economic prosperity. Program services include providing: survey and forecast information of certain commercial channels to identify available water depth, restrictions, or hazards to navigation; dredging services; marine structures contributing to ship channel maintenance of certain waterways; aids to navigation systems including short-range marine aids, long-range marine aids, and information to mariners; ice information and escorting service to ships in ice-covered waters; assistance to beset vessels in ice; opening of tracks through shore-fast ice; harbour breakouts; ice routing advice; and risk management of flooding on the St. Lawrence River through monitoring, prevention, and breaking up of ice jams. Program services also contributes to Arctic sovereignty by transporting goods/supplies to Northern communities and being a visible federal government marine presence in the Canadian North. Marine Navigation supports economic prosperity by ensuring economical and safe access to the Canadian marine transportation networks and encourages efficiency by fostering/supporting a marine infrastructure system capable of meeting clients' needs. Coast Guard's Fleet Operational Readiness and Shore-Based Asset <u>Readiness</u> programs are integral contributors to the delivery of this program. This program is delivered in coordination with the Canadian Hydrographic Service, Public Works and Government Services Canada, and Environment Canada. Legal authority for this program is found in the Constitution Act. 1867, the Oceans Act, and the Canada Shipping Act, 2001.

Financial Resources (\$ millions)

Total Budgetary Expenditures (Main Estimates) 2012-13	Planned Spending 2012-13	Total Authorities (available for use) 2012-13	Actual Spending (authorities used) 2012-13	Difference 2012-13
42.9	42.9	51.6	51.6	8.7

Human Resources (full-time equivalents)

Planned	Actual	Difference
2012-13	2012-13	2012-13
257	241	-16

Performance Results

Expected	Performance		
Result	Indicator	Target	Actual Result
The commercial shipping	Total annual international and	Five-year	Result: 452,000,000 tonnes
	73	-	

Minister's Message

Organizational

Performance

Overview

Report

Raison d'être and Responsibilities

Strategic Outcomes and Program Alignment Architecture

Organizational Priorities

Risk Analysis

Summary of Performance

Expenditure Profile and Estimates by Vote

Contribution to the Federal Sustainable Development Strategy

Analysis of

Programs and Sub-Programs by Strategic Outcome

Analysis of Programs and Sub-Programs by Strategic Outcome Internal Services

Supplementary

Information

Financial Statements Highlights

Financial Statements Supplementary Information Tables Tax Expenditures and Evaluations	industry and mariners are provided with marine navigation support to facilitate access to/movement through main marine channels	domestic tonnage handled	average (most recent available period) by March 31, 2013	Maintained five-year average as stated in Statistics Canada's 2011 catalogue on Shipping in Canada.
Report Other Items of Interest	Channel management information	Percentage of Notices to Shipping on hazardous situations published within <u>Canadian Coast Guard's Levels</u> of Service	100% by March 31, 2013	Result: 100% Improved compared to 2011-12 result of 96%.
Organizational Contact Information Additional Information	Canadian portions of the Great	Percentage of channel areas dredged versus those requiring dredging (Canadian portions of the Great Lakes Connecting Channels and St. Lawrence only)		Result: 100% Maintained 2011-12 result of 100%.
	Operational aids to navigation systems	Percentage of time an aid has been operating properly versus time it was expected to be operational (mission time), over a three-year average	99% by March 31, 2013	Result: 99% Developed strategy to renew shore- based assets and maintained 2011-12 result of 99%.
	Icebreaking operations (ice breaking, ice escorts, etc.)	Icebreaking and ice escort response times within Canadian Coast Guard's Levels of Service	97% by March 31, 2013	Result: 91% Did not achieve target due to severe ice conditions. Lesson Learned: To improve service and consistency, client-requested times for icebreaking are now being recorded instead of a combination of client-requested times and negotiated times.
	Ice-related information	Percentage of ice charts requested that are produced	100% by March 31, 2013	Result: 100% Produced 2,328 ice charts compared to the 1,800 required by the Ice Information service Partnership Agreement.

Performance Analysis and Lessons Learned

Program Initiatives

- **Canadian Coast Guard Arctic Strategy** Developed an Arctic Strategy defining the Canadian Coast Guard's approach to establishing efficient, safe, secure, and defined Arctic marine corridors and began implementation.
- **e-Navigation** Began development of the <u>e-Navigation</u> portal and continued to work with other key federal departments and the shipping industry to implement e-Navigation.
- **Removal of Loran-C Navigational Aid System** Removed the majority of Loran-C equipment and towers and developed remediation plans but experienced delays in divesting the items. The Loran-C service, an outdated navigational aid system, was terminated by the Coast Guard in 2010.
- Marine Services Fees Established a Marine Services Fees Working Group to consult with stakeholders on an approach to amend marine services fees, developed a project charter and a stakeholder consultation plan, and completed an initial review of past methodologies for allocating navigation and icebreaking costs to clients.

Program Evaluation... In 2010-11, the Department completed the <u>Evaluation of the</u> <u>Icebreaking Program</u>, which formed part of the Marine Navigation Program. **Program Evaluation...** In 2010-11, the Department completed the <u>Evaluation of the</u> <u>Aids to Navigation Program</u>, which formed part of the Marine Navigation Program.

Program Evaluation... In 2010-11, the Department completed the <u>Evaluation of the</u> <u>Waterways Management Program</u>, which formed part of the Marine Navigation Program.

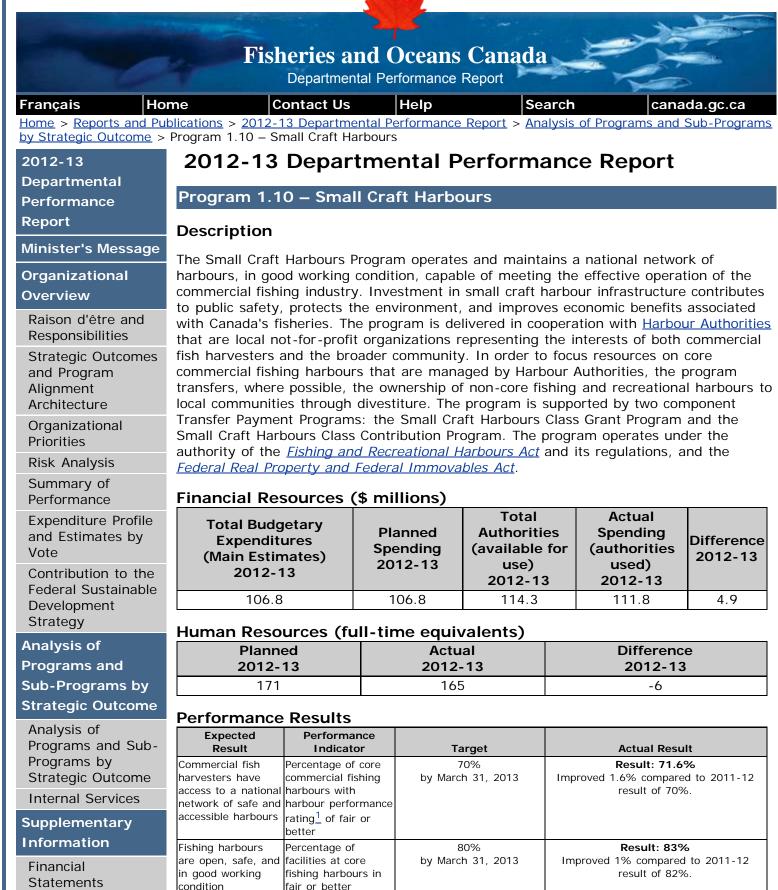
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Highlights



Canada



76

condition

Financial Statements Supplementary	Harbour Authorities operate and manage core fishing harbours	Percentage of core fishing harbours that are operated and managed by Harbour Authorities	95% by March 31, 2015	Result: 92% Maintained 2011-12 result of 92%.
Information Tables Tax Expenditures and Evaluations Report Other Ltems of	Measures are taken to ensure user safety at harbours		As required. As of 2011-12, 12.6% of Small Craft Harbour sites have some form of barricade, load limit, or use restriction in place.	Result: 14% Put in place barricades, load limits, or use restrictions for 14% of sites to ensure user safety.
Interest	Removal of non- core harbours from	Percentage of harbours divested	100% by March 31, 2013	Result: 100% Finalized divestiture of 24 harbours
Organizational Contact Information Additional	Small Craft Harbours' inventory	relative to annual plan		funded through the Divestiture of Non- Core Harbours Program and brought five additional sites to the final stages of divestiture with regular program funding.
Information	Upkeep of harbour inventory as funding allows	Percentage of repair, maintenance, and dredging funding spent	100% by March 31, 2013	Result: 100% Included approximately \$88 million in funding for repairs, maintenance, and dredging.

Performance Analysis and Lessons Learned

Improving Fisheries Management Priority

- **Rationalized Infrastructure** Undertook several projects related to the establishment of a multi-year Long-Term Infrastructure Strategy for Small Craft Harbours:
 - Began updating asset condition ratings for all harbours, a process that will continue into 2013-14;
 - Developed a model to predict annual replacement and maintenance costs at harbours;
 - Developed a project management framework; and
 - Developed Terms of Reference and began work on a long-term plan for the Small Craft Harbours Program that will include options to enhance the financial sustainability of the program and a strategy to address the divestiture of non-core harbours.

Other Program Initiatives

- **Pangnirtung Harbour**, **Nunavut** Continued the construction of the small craft harbour in Pangnirtung, Nunavut:
 - Completed the basin dredging work within contract timelines (Phase 1);
 - Completed channel dredging and most of the main wharf construction (Phase 2); and
 - Worked closely with the municipality and local stakeholders towards establishing a harbour authority.
 - *Lesson Learned*: Planning and engineering phases are particularly important for northern projects due to added complexities such as a short construction season, increased time to mobilize equipment and materials, and limited transportation options.
 - This initiative contributes to <u>Canada's Northern Strategy</u>.
- Small Craft Harbours Organizational Strategy Implemented the organizational and human resources changes resulting from the Small Craft Harbours' Functional Review:
 - Implemented the new National Headquarters organizational structure;
 - Submitted work descriptions for program management; and
 - Developed national model work descriptions within all three of the functional streams of the program.

Program Evaluation... In 2012-13, the Department completed the <u>Evaluation of the</u> <u>Small Craft Harbours Program</u>.

Footnotes

 $\frac{1}{2}$ Harbour performance ratings are assigned by Small Craft Harbours regional staff after considering both the physical condition of the facilities (breakwaters, wharves, etc.) and the functional adequacy of such facilities to serve the basic requirements of harbour users.

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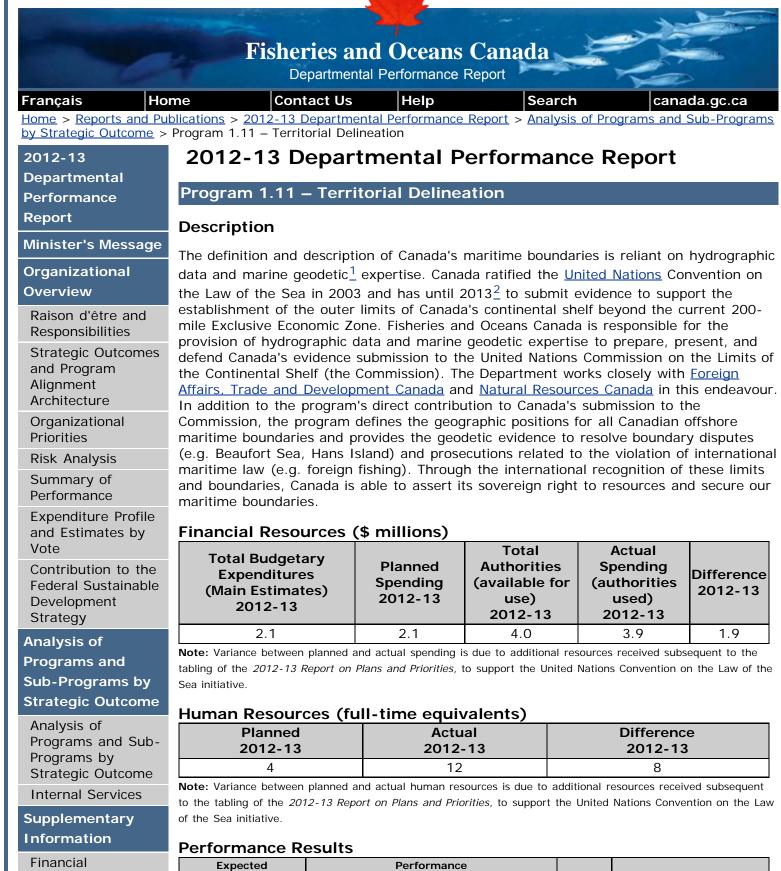


Statements

Highlights



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Indicator

Percentage of bathymetric³ work completed

Target

100%

Actual Result

Result: 100%

Result

Canada's maritime

Financial Statements	accordance with	versus planned in preparation for Canada's 2013 evidence submission to the United Nations Commission on the Limits of the	by March 31, 2013	Completed the technical component of the Canadian submission, as planned. The
Supplementary Information Tables	international standards	Continental Shelf		evidence produced by this work exceeded expectations.
mormation rapies	Bathymetric data and	Percentage of advice and expert reports	100%	Result: 100%
Tax Expenditures and Evaluations Report	expert testimony	accepted for defining or defending the geographic description of Canada's offshore boundaries	by March 31, 2013	Maintained 2011-12 result of 100%.

Performance Analysis and Lessons Learned

Program Initiatives

- Establish Oceans Plan Prepared Canada's 2013 scientific submission to the United Nations Commission on the Limits of the Continental Shelf:
 - Completed surveys to substantiate the extent of Canada's continental shelf through collaboration with the United States National Oceanic and Atmospheric Administration;
 - Determined additional surveying of the Scotian Shelf was necessary and completed this work;
 - Continued the data management and analysis phases of the initiative as planned;
 - Published completed papers at workshops, conferences, and various fora to strengthen Canada's submission including two rounds of internal peer review and ongoing external peer reviews; and
 - Provided expert geodetic advice for all requests, with all reports accepted to the satisfaction of the requestors.
 - *Lesson Learned*: Peer review of papers by international partner organizations has been critical to strengthen support for Canada's submission to the Commission.

Interdepartmental Evaluation... In 2011-12, <u>Foreign Affairs, Trade and Development</u> <u>Canada</u> (formerly known as Foreign Affairs and International Trade Canada) completed the <u>Second Formative Evaluation of Canada's Extended Continental Shelf Program</u>.

Footnotes

 $\frac{1}{2}$ The term 'geodetic' means of or relating to the measurement and representation of the Earth.

 $\frac{2}{2}$ Canada has until December 6, 2013 to submit evidence to support the establishment of the outer limits of Canada's continental shelf beyond the current 200-mile Exclusive Economic Zone.

 $\frac{3}{2}$ Bathymetric data provide depth and shape measurements of the bottoms of oceans, seas, and inland waters, for the creation of nautical charts and other products.

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Other Items of

Organizational Contact Information

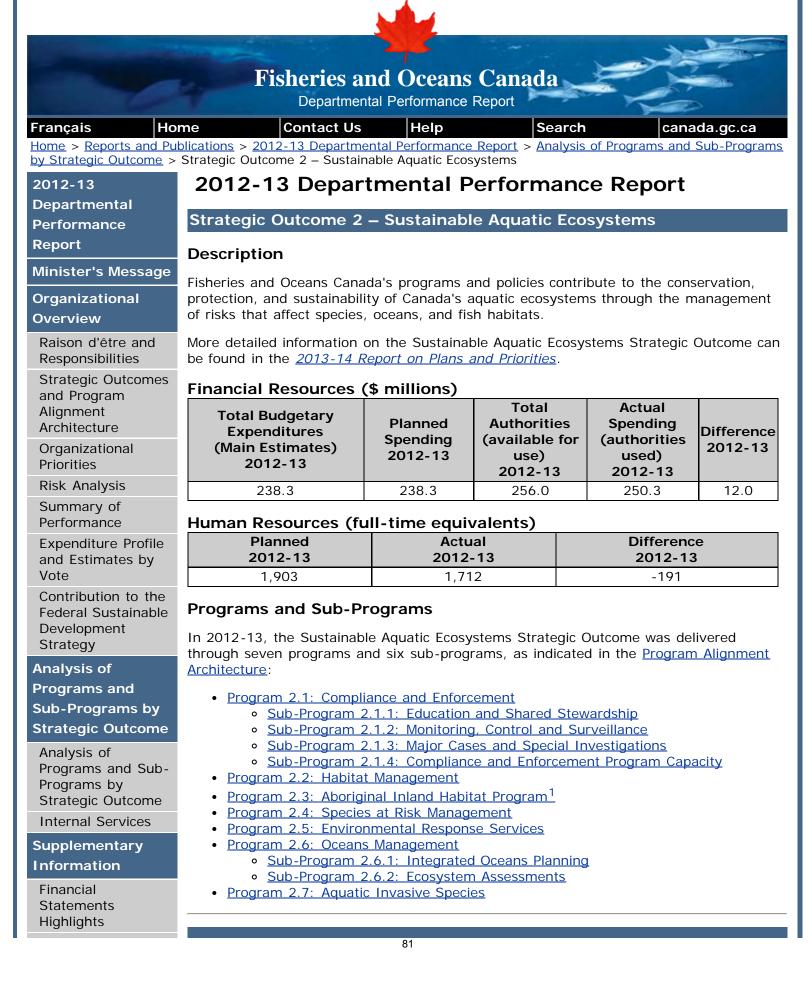
Additional

Information

Interest

Top of Page





Footnotes

Financial Statements

Supplementary Information Tables

Tax Expenditures and Evaluations Report

Other Items of

Interest

Organizational Contact Information

Additional Information

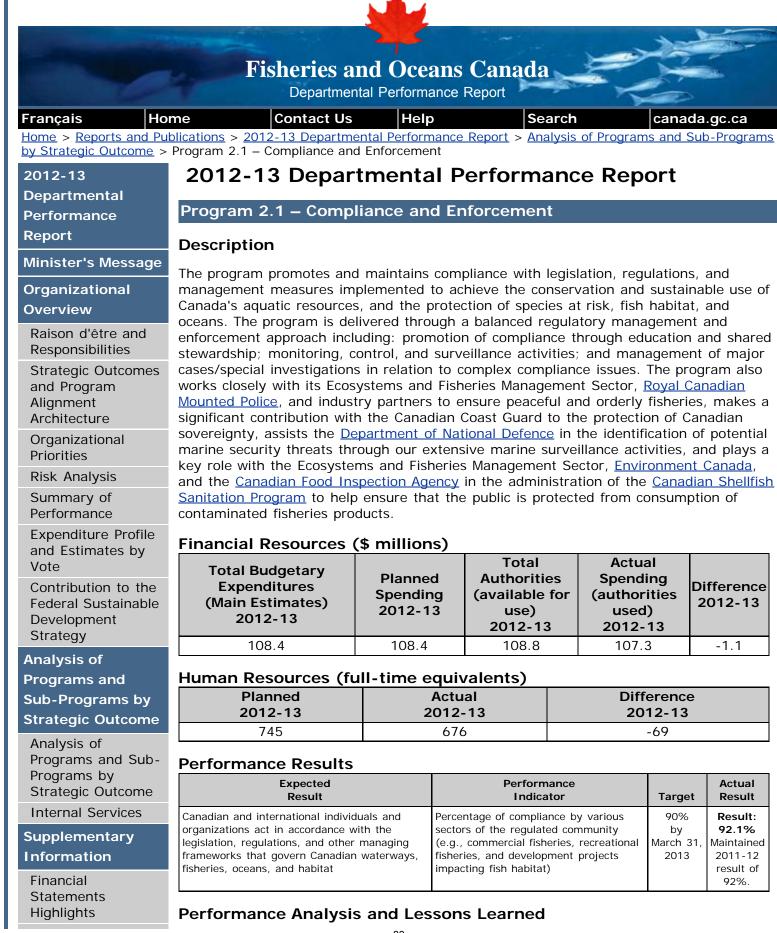
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Top of Page

 $\frac{1}{2}$ As a result of a recommendation in a recent program evaluation, the Aboriginal Inland

Habitat Program (Program 2.3) was not funded after the 2011-12 fiscal year.





Financial Statements

Supplementary Information Tables

Tax Expenditures and Evaluations Report

Other Items of Interest

Organizational Contact Information

Additional Information

Improving Fisheries Management Priority

Stable Fisheries Resource Management

- Implemented new contract with the Canadian Police Knowledge Network to host the Conservation and Protection Learning Management System.
 Developed three e-learning modules, completed over 15 course descriptions, and began uploading training records.
- Implemented pilot of the Mobile Office workstations by completing the Citrix testing and deploying hardware, and began assessing to what extent the workstations meet field communication needs. Developed a national repository for intelligence data collection.
- Developed new vehicle standards and incorporated with the Department's vehicle rationalization initiative (expected reduction of 17% for Conservation and Protection fleet). Began centralization of the equipment selection and procurement process.
- *Lesson Learned*: Efficiencies can be achieved through better coordination of bulk purchases, including coordination with other federal departments (for example, in the purchase of ammunition and personal flotation devices).

Sub-Programs

In 2012-13, the Compliance and Enforcement Program was delivered through four subprograms, as indicated in the <u>Program Alignment Architecture</u>:

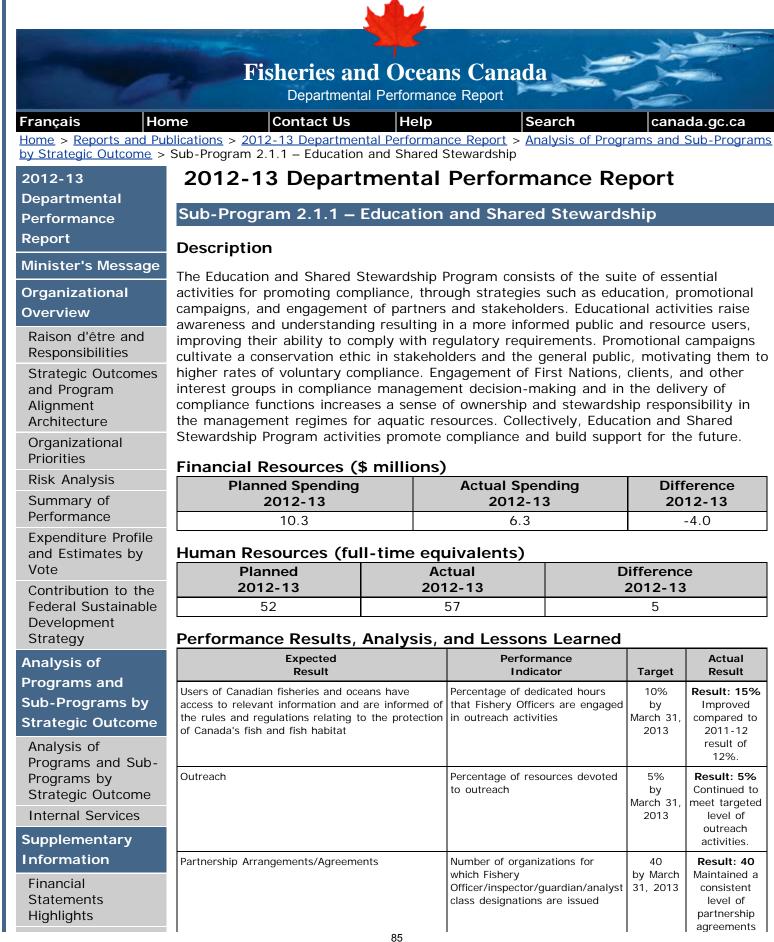
- Sub-Program 2.1.1: Education and Shared Stewardship
- Sub-Program 2.1.2: Monitoring, Control and Surveillance
- <u>Sub-Program 2.1.3: Major Cases and Special Investigations</u>
- Sub-Program 2.1.4: Compliance and Enforcement Program Capacity

Program Evaluation... In 2010-11, the Department completed the <u>Evaluation of the</u> <u>Conservation and Protection Program</u>, also known as the Compliance and Enforcement Program.

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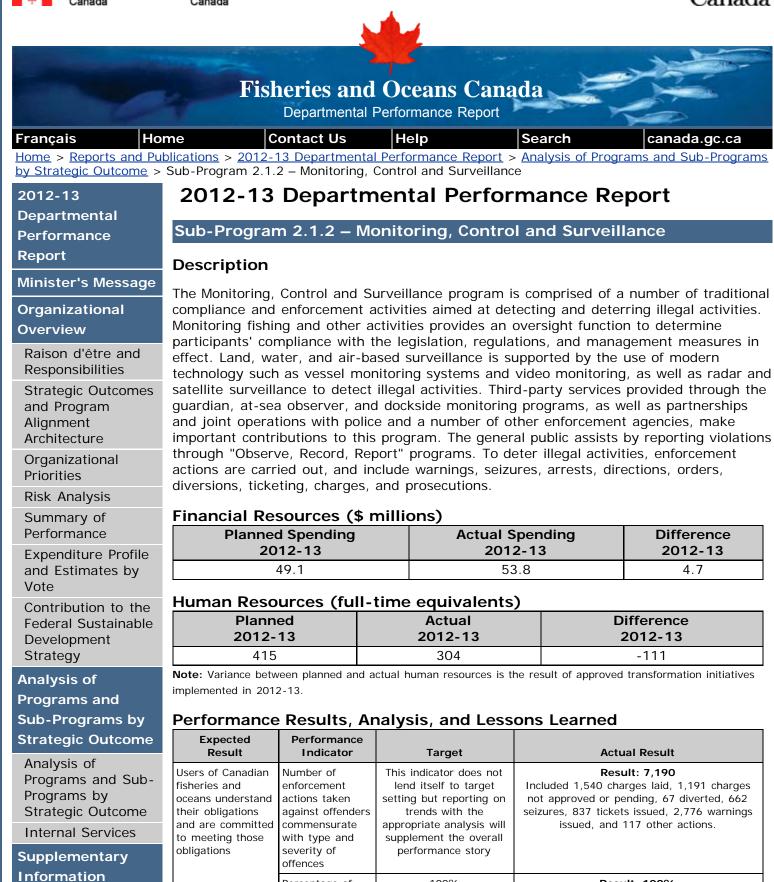


Financial Statements	and arrangements.
Supplementary Information Tables	The Education and Shared Stewardship Sub-Program is part of the <u>Compliance and</u> Enforcement Program.
Tax Expenditures and Evaluations Report	
Other Items of	
Interest	
Organizational Contact Information	
Additional Information	

Last Modified: NaN-NaN-NaN







Financial Statements

Highlights

100% by March 31, 2013

100%

by March 31, 2013

Result: 100%

Responded to all detected or suspected

violations.

Result: 98%

Included convictions, tickets, and cases where

87

Percentage of

violations that

Percentage of

are responded to

charges that are

Financial Statements		upheld		charges were stayed, withdrawn, or resulted in a plea bargain.
Supplementary Information Tables	Patrols, inspections, and other forms of	Number of hours of patrol coverage for all	300,000 hours by March 31, 2013	Result: 261,028 hours Continued to decrease compared to past results due to a reduced number of patrol
Tax Expenditures and Evaluations Report	compliance-based sectors of the		officers and a strategic shift to focus on intelligence and major cases activities.	
Other Items of Interest		Percentage of resources dedicated to monitoring,	40% by March 31, 2013	Result: 34% Achieved less than target value due to a strategic shift to focus on intelligence and major case activities.
Organizational Contact Information		control, and surveillance		
Additional Information		Percentage of commercial fishing vessels over 35 feet with vessel monitoring systems	100% by March 31, 2013	Result: 38% Included 2,582 vessels over 35 feet with a vessel monitoring system (compared to 2,615 in 2011-12 and 2,543 in 2010-11). Lesson Learned: Target must be reassessed given major transformation of programs, the new risk-based approach to catch monitoring, and increasing costs to industry. More work is required to determine the appropriate level of coverage for vessel monitoring systems.

The Monitoring, Control and Surveillance Sub-Program is part of the <u>Compliance and</u> <u>Enforcement Program</u>.

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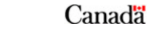


Financial Statements	and	al, unreported, unregulated catch ificate audits	March 31, 2013	Union target of 1% to 3% once the Catch Certificate Audit Office is fully staffed and able to complete
Supplementary Information Tables	com	pleted		the illegal, unreported, and unregulated catch certificate audits.
Tax Expenditures and Evaluations Report	The Major Cases and Special Investig	gations Sub-Pro	ogram is	
Other Items of				
Interest				
Organizational Contact Information				
Additional Information				

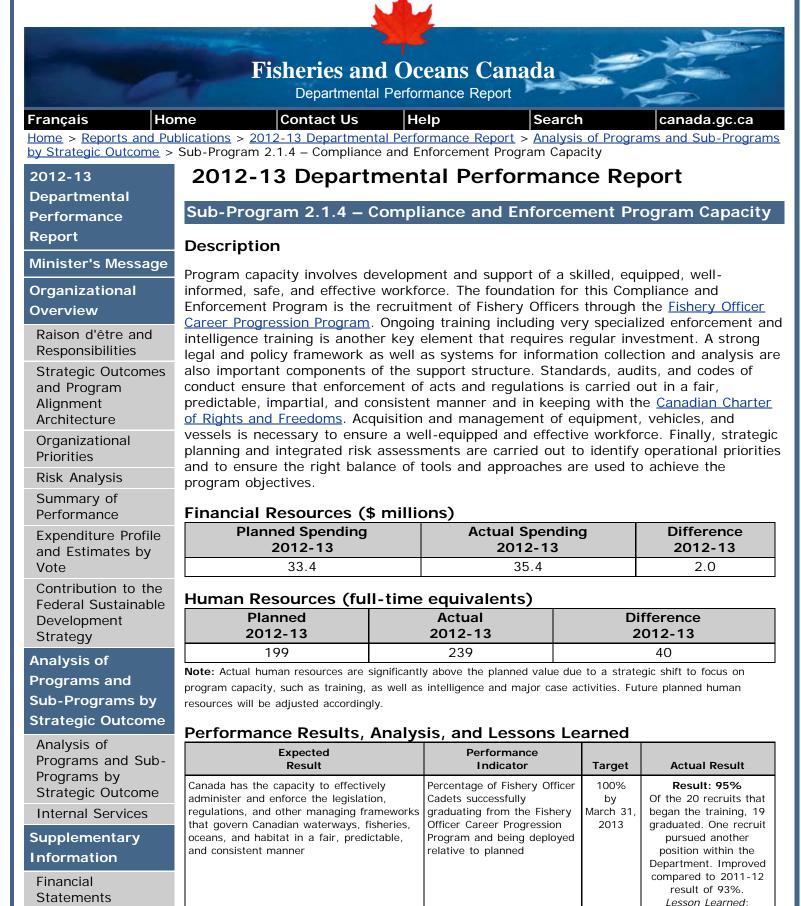
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Highlights



Difficulty of training



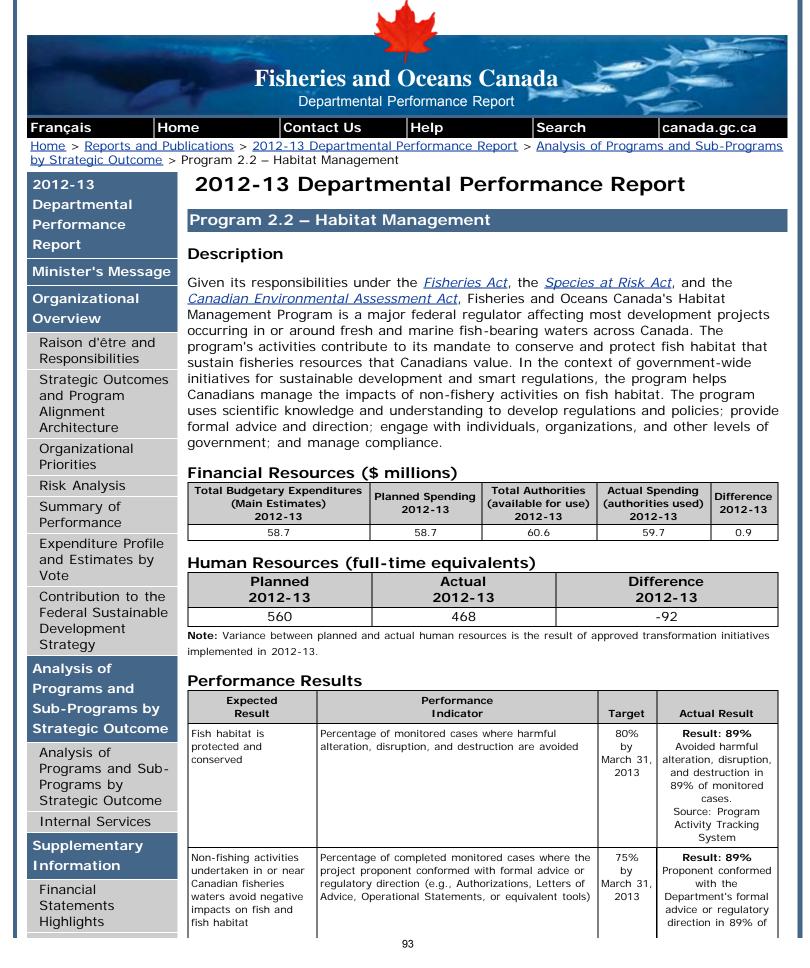
Financial Statements Supplementary Information Tables				program and limited enrollment are expected to result in the occasional student who does not meet all requirements.
Tax Expenditures and Evaluations Report Other Items of	Trained personnel	Percentage of total time Fishery Officers spent on training	5% by March 31, 2013	Result: 9.2% Improved compared to 2011-12 result of 4.8% and 2009-10 result of 5.2%.
Interest Organizational Contact Information Additional		Percentage of resources devoted to internal capacity building	35% by March 31, 2013	Result: 31% Result may have been affected by changes in recording and reporting capacity building.
Information		Percentage of Fishery Officers successfully completing annual requalification on force continuum relative to planned	100% by March 31, 2013	Result: 100% Completed all planned annual Fishery Officers requalifications successfully.

The Compliance and Enforcement Program Capacity Sub-Program is part of the <u>Compliance and Enforcement Program</u>.

Last Modified: NaN-NaN-NaN







Financial Statements Supplementary Information Tables				completed monitored cases. Source: Program Activity Tracking System
Tax Expenditures and Evaluations Report		Percentage of proposed works that would have resulted in a negative impact/loss of fish habitat where, following Habitat Management Program advice, changes were made to the proposed works	45% by March 31, 2015	Result: 79% Provided advice that resulted in changes to 79% of proposed
Other Items of Interest		and resulted in mitigated impacts and no loss of fish habitat		activities so that negative impacts were mitigated and fish habitat was not lost.
Organizational Contact Information Additional Information	Formal advice instruments and regulatory direction	Percentage of referrals, of the total received, that are <i>low</i> risk	25% by March 31, 2013	Result: 59%

Performance Analysis and Lessons Learned

Reviewing Habitat Policy and Program Priority

• **Policy Update** — Prepared for the drafting of a Fisheries Protection Policy to replace the *Policy for the Management of Fish Habitat* (1986), to reflect the <u>amended Fisheries Act</u> and the new Fisheries Protection Program structure. The new policy will aim to streamline requirements for project development and reduce administrative and regulatory delays while ensuring the ongoing sustainable use of fisheries resources.

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Financial Statements Supplementary Information Tables Tax Expenditures and Evaluations Report	$\frac{1}{2}$ The <u>Aboriginal Aquatic Resource and Oceans Management</u> Sub-Program continues to form part of the Integrated Aboriginal Contribution Management Framework.
Other Items of Interest	
Organizational Contact Information	
Additional Information	
Last Modified: NaN-Na	N-NaN <u>Important Notices</u>

Top of Page





Financial Statements	Aquatic species at risk are supported in their	Number of species for which Fisheries and Oceans	20 by	Result: 58 Implemented 76 recovery actions covering
Supplementary Information Tables	recovery	Canada has led, or participated in, recovery actions	March 31, 2014	58 species and 3 recovery actions covering multiple species.
Tax Expenditures and Evaluations Report	<i>Species at Risk Act</i> related strategies and plans	Percentage of recovery strategies, action plans, and management plans for listed aquatic species at risk	80% by March 31, 2014	Result: 54% Progressed further towards 2013-14 target. Developed 21 of 28 management plans (75%), 55 of 66 recovery strategies (83%),
Other Items of Interest		developed within legislated timelines	2014	and 1 of 35 action plans (3%) within the required timelines. Posted all completed items to the <u>Species at Risk Registry</u> .
Organizational				

Contact Information Performance Analysis and Lessons Learned

Program Initiatives

- **Promoting Conservation Objectives** Provided outreach, educational, and promotional activities to Canadians, including Aboriginal groups, through school visits, trade shows, workshops, and community meetings:
 - Educated fishers on importance of recording and reporting species at risk catches in their logbooks and the quick and safe release of these species;
 - Participated in the Kootenay River Juvenile Sturgeon Release Festival;
 - Delivered *Species at Risk Act* information sessions to Aboriginal groups in the Gulf Region; and
 - Educated boat operators, including kayakers and fishing lodge staff, on the <u>'Be Whale Wise' Marine Wildlife Guidelines</u>.
- **Performance Measurement Strategy** Developed and received approval for the Species at Risk Program Performance Measurement Strategy.

Program Evaluation... In 2012-13, Environment Canada completed the <u>Evaluation of</u> <u>Programs and Activities in Support of the Species at Risk Act</u>, which included Fisheries and Oceans Canada's Species at Risk Management Program.

Footnotes

 $\frac{1}{2}$ The term 'extirpated' refers to species that are extinct in Canada, but not worldwide.

Last Modified: NaN-NaN-NaN

Additional

Information







Strategic Outcome

Analysis of Programs and Sub-Programs by Strategic Outcome

Internal Services

Supplementary

Information

Financial Statements Highlights

Total Budgetary Expenditures (Main Estimates) 2012-13	Planned Spending 2012-13	Total Authorities (available for use) 2012-13	Actual Spending (authorities used) 2012-13	Difference 2012-13
10.6	10.6	11.1	11.1	0.6

Human Resources (full-time equivalents)

Planned	Actual	Difference
2012-13	2012-13	2012-13
82	79	-3

Performance Results

Expected Result	Performance Indicator	Target	Actual Result
public safety impacts of	Percentage of reported cases in which the response was appropriate relative to the pollutant, threat, and impact	100% by March 31, 2013	Result: 100% Maintained 2011-12 result.
•	to the pollutant, threat, and impact		

Financial Statements Supplementary Information Tables	Responses to reported cases of ship-source marine pollution	Percentage of marine pollution responses with trained personnel, strategically placed equipment, and a mobilization plan	80% by March 31, 2013	Result: 100% Responded accordingly to all cases of ship-source marine pollution. Maintained 2011-12 result.
Tax Expenditures and Evaluations Report Other Items of	Responses to ship-source marine pollution threats	Percentage of response actions that meet incident response plan objectives	100% by March 31, 2013	Result: 100% Maintained 2011-12 result.

Performance Analysis and Lessons Learned

Renewing Canadian Coast Guard Capacity and Assets Priority

- **Oil Spill Preparedness** Continued responding to <u>Oil Spills from Ships</u>, a 2010 audit by the <u>Commissioner of the Environment and Sustainable Development</u>, and the Department's internal <u>Audit of the Environmental Response Services Program</u>:
 - Made significant progress in implementing the Integrated Management Action Plan addressing the audits' recommendations and received support from the Government of Canada through the announcement of a <u>World-Class Tanker</u> <u>Safety System</u>. The system will include the adoption of the Incident Command System for the Canadian Coast Guard, a national risk assessment of oil spills for ships, and the launch of a panel to review Canada's Marine Oil Spill Preparedness and Response Regime, among others;
 - Finalized and began implementation of the Canadian Coast Guard's environmental response capacity review; and
 - Evaluated and confirmed the implementation of the Incident Command System as the national incident management system is feasible.

Footnotes

 $\frac{1}{2}$ A 'mystery pollution spill', or 'mystery source pollution incident', is defined as a spill of a pollutant from an unknown source in Canadian waters.

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Interest

Additional

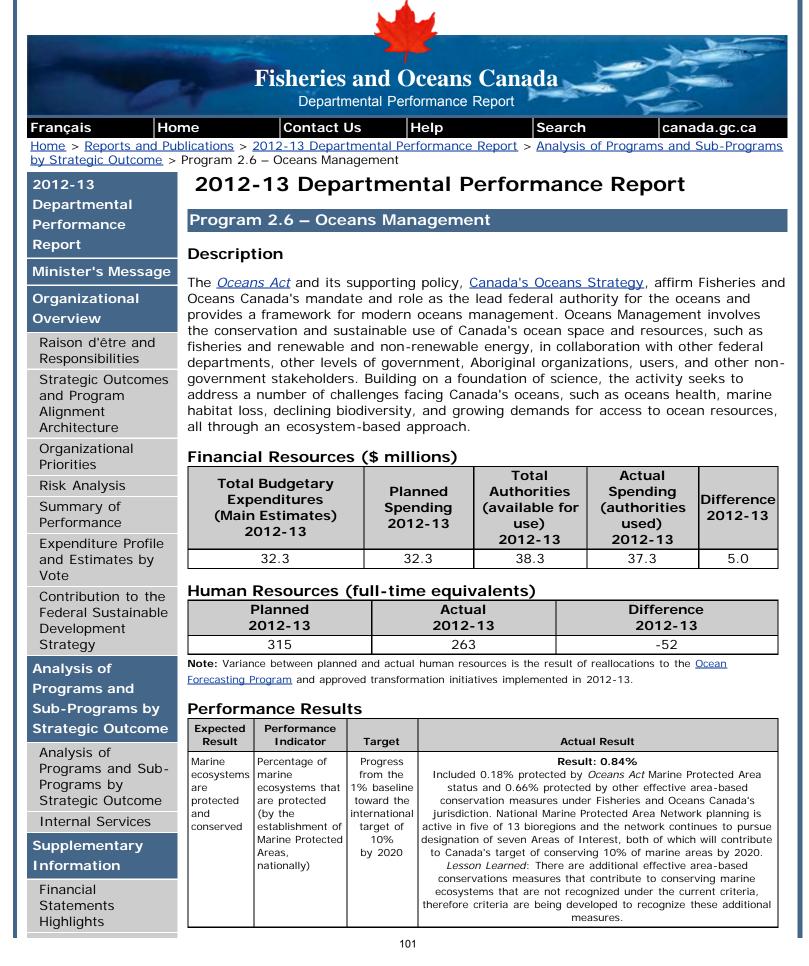
Information

Organizational

Contact Information







Financial Statements

Supplementary Information Tables



Programming in this area contributes to the Federal Sustainable **Development Strategy (FSDS) 2010-13**

Tax Expenditures and Evaluations Report	FSDS Goal	FSDS Performance Indicator	FSDS Target	FSDS Performance Status
Other Items of Interest	<i>Conservation and Protection:</i> Maintain productive and resilient	marine area under a	<i>Ecosystems</i> : Improve the	Result: 1.7% Included approximately 59,900 km ² of federal, provincial, and territorial protected areas covering approximately 1% of
Organizational Contact Information	recover and adapt; and protect areas in ways that leave them unimpaired for present and	regime	ocean areas and marine ecosystems by	Canadian marine areas and Great Lakes, as well as an additional 38,400 $\rm km^2$ of
Additional Information	future generations		2012 (led by Fisheries and	protected area resulting from species at risk critical habitat and fisheries closures covering approximately 0.7% of Canadian marine areas.



Performance Summary, Analysis, and Lessons Learned

Program Initiatives

• Establish Climate Change Adaptation Program — Canadian experts, both departmental scientists and academia, came together to provide input on ocean acidification baselines, changes, and trends in the Canadian Arctic. The work was compiled and submitted to an international assessment on Arctic ocean acidification. Additionally, single year projects funded under the Aquatic Climate Change Adaptation Services Program were completed, furthering our inventory of baseline science and indicator data (e.g. an assessment of the threats of species redistribution and aquatic invasive species in the North).

Establish Oceans Plan

- Developed Integrated Oceans Management Plans for Placentia Bay Grand Banks, the Gulf of the St. Lawrence, and the Pacific North Coast areas in consultation with federal and provincial partners, stakeholders, Aboriginal groups, First Nations, and regional committees. Plans have been provided to various groups for review and feedback.
 - Lesson Learned: Future planning timelines should include extra allowances for unforeseen events, such as delays due to coordination requirements among the numerous parties involved in the consultation process.
- Advanced the Department's understanding of ocean acidification and its effects on aquatic ecosystems by contributing to the report of the Arctic Monitoring and Assessment Programme Working Group (AMAP) on ocean acidification in the Arctic. DFO scientists participated in relevant AMAP meetings. Further, a second Canadian workshop of DFO and academic scientists was held to compile and reach consensus on direction of relevant Canadian text, figures and tables in the Arctic Ocean Acidification documents. Specifically, Canadian experts, including DFO scientists and academia, were solicited to provide input on ocean acidification baseline, changes and trends in the Canadian Arctic. Their work was compiled and submitted to an international assessment on Arctic ocean acidification. Additionally, historical Canadian carbonate system data housed at the Institute of Ocean Sciences were digitized, collated, and used to calculate pH and calcium carbonate saturation states in the Beaufort Sea over the last four decades. Canada's contribution helped to define the scope of the AMAP assessment and in the provision of specific content in the final document, notably in the first two chapters which were co-authored by DFO scientists.

- Monitored and assessed the impacts of ocean acidification on marine and coastal biodiversity by contributing to the initiative of the <u>Convention on</u> <u>Biodiversity</u>. In addition to the Department's annual at sea monitoring programs, DFO scientists assessed ocean acidification through specific initiatives such as the Climate Change Adaptation program and the Arctic Monitoring and Assessment Programme Working Group's Assessment on ocean acidification. New data was developed for the Beaufort Sea and included in the AMAP assessment. Several projects funded under the Aquatic Climate Change Adaptation Services Program have been completed, further adding to our understanding of ocean acidification on marine and coastal ecosystems in Canada's three oceans, including an assessment of the threats of species redistribution and aquatic invasive species in the north.
- Completed first year of international implementation of the Arctic Council's Circumpolar Biodiversity Monitoring Program – Marine Plan under Fisheries and Oceans Canada's leadership. Produced the Annual Report, 2013 work plans, and the Canadian Science Advisory Secretariat's Science Advisory Report (including two research documents). Performed the Canadian data rescue for scientific and traditional ecological knowledge which will provide baselines for some marine indicators.
- **Performance Measurement Strategy** Implemented the Oceans Management Performance Measurement Strategy which sets out how the performance of the Oceans Management Program will be measured. The Strategy supports monitoring and assessment of the program's performance, results, and efficiency as well as aids in making informed decisions and taking appropriate, timely action with respect to program directions. This year, implementation consisted of:
 - A first cycle of monitoring and adjustments, as needed, to the performance indicators;
 - Collection of baseline data to be used in future trend analyses; and
 - Development of tools, including a template and guide, to support program managers in reporting on the Oceans Management Program.

Sub-Programs

In 2012-13, the Oceans Management Program was delivered through two sub-programs, as indicated in the <u>Program Alignment Architecture</u>:

- <u>Sub-Program 2.6.1: Integrated Oceans Planning</u>
- <u>Sub-Program 2.6.2</u>: <u>Ecosystem Assessments</u>

Horizontal Initiative Evaluation... In 2012-13, the Department completed the interdepartmental <u>Evaluation of the Health of the Oceans Initiative</u>.

Program Evaluation... In 2011-12, the Department completed the <u>Evaluation of the</u> <u>Oceans Management Program</u>.

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Highlights



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of St. Lawrence and

Pacific North Coast plans.



Financial Statements	The Integrated Oceans Planning Sub-Program is part of the Oceans Management
Supplementary Information Tables	Program.
Tax Expenditures and Evaluations Report	
Other Items of	
Interest	
Organizational Contact Information	
Additional Information	
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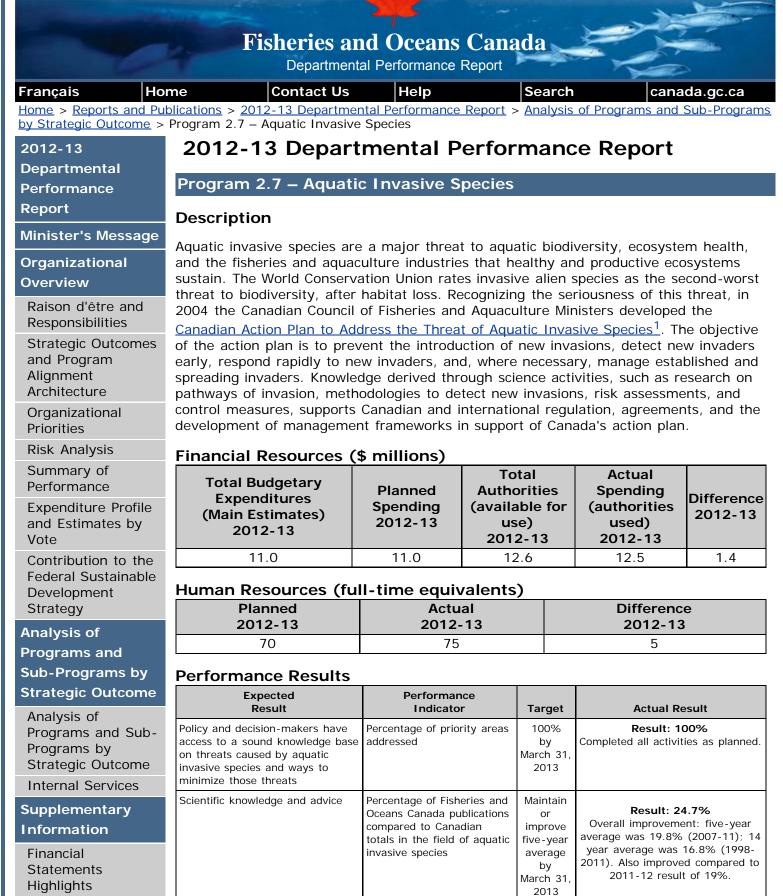
Financial Statements	Footnotes
Supplementary Information Tables	$\frac{1}{2}$ The term 'space-based' refers to the surveying of a given space or area.
Tax Expenditures and Evaluations Report	$\frac{2}{2}$ The term 'aerial' refers to surveys carried out from an airplane.
Other Items of Interest	$\frac{3}{2}$ The term 'autonomous vehicles' refers to remote control vehicles used to survey the seabed.
Organizational Contact Information	
Additional Information	

Last Modified: NaN-NaN-NaN





Canada



Financial Statements

Supplementary Information Tables

Tax Expenditures and Evaluations Report

Other Items of Interest

Organizational Contact Information

Additional Information

Performance Analysis and Lessons Learned

Program Initiatives

- Assess Market Opportunity
 - Conducted a science-based, peer-reviewed <u>Bi-national Ecological Risk</u> <u>Assessment of the Bigheaded Carps (*Hypophthalmichthys* spp.) for the Great <u>Lakes Basin</u> with the United States that examined and provided advice relating to Asian carp in the Great Lakes and the threat the carp pose.
 </u>
 - Began development of a regulatory policy and a regulation for the control and management of aquatic invasive species under the *Fisheries Act*. Completed consultations for the regulatory policy and regulation with generally positive feedback. Challenges include the horizontal and interjurisdictional nature of the proposed policy and regulation.
- Socioeconomics in Risk Assessments Developed and tested a draft framework which integrates socioeconomic factors into the risk-assessment process for aquatic invasive species. Began work to improve results of the pilot.

Program Evaluation... In 2009-10, the Department completed the <u>Evaluation of the</u> <u>Aquatic Invasive Species Program</u>.

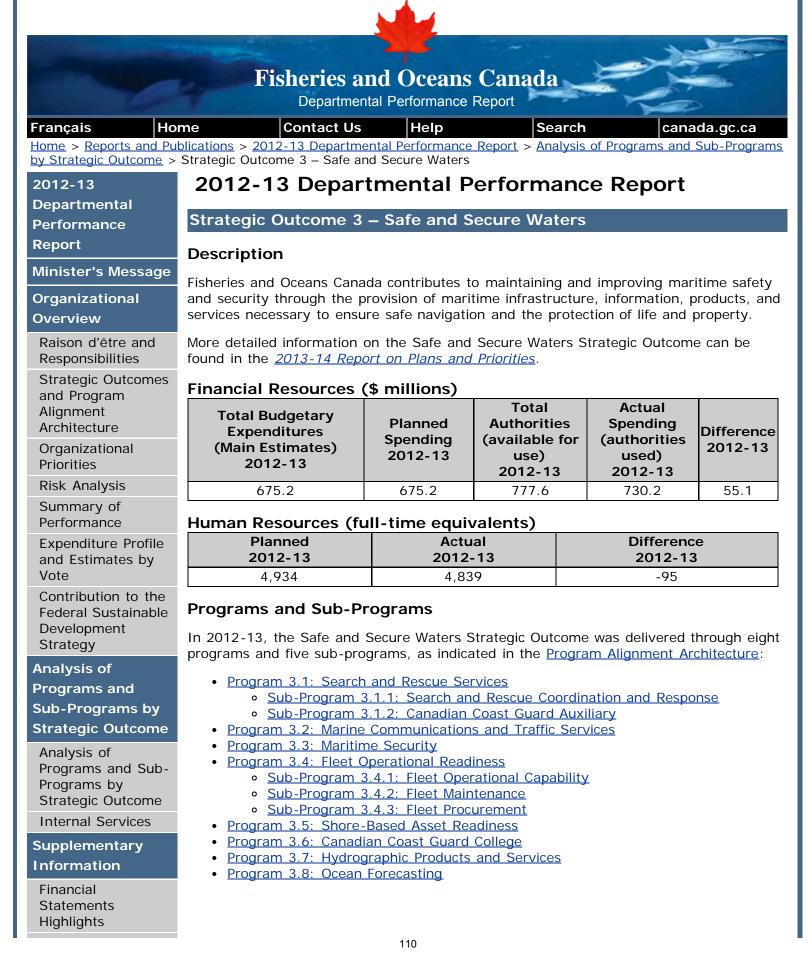
Footnotes

 $\frac{1}{2}$ The Canadian Action Plan to Address the Threat of Aquatic Invasive Species was published in September 2004.

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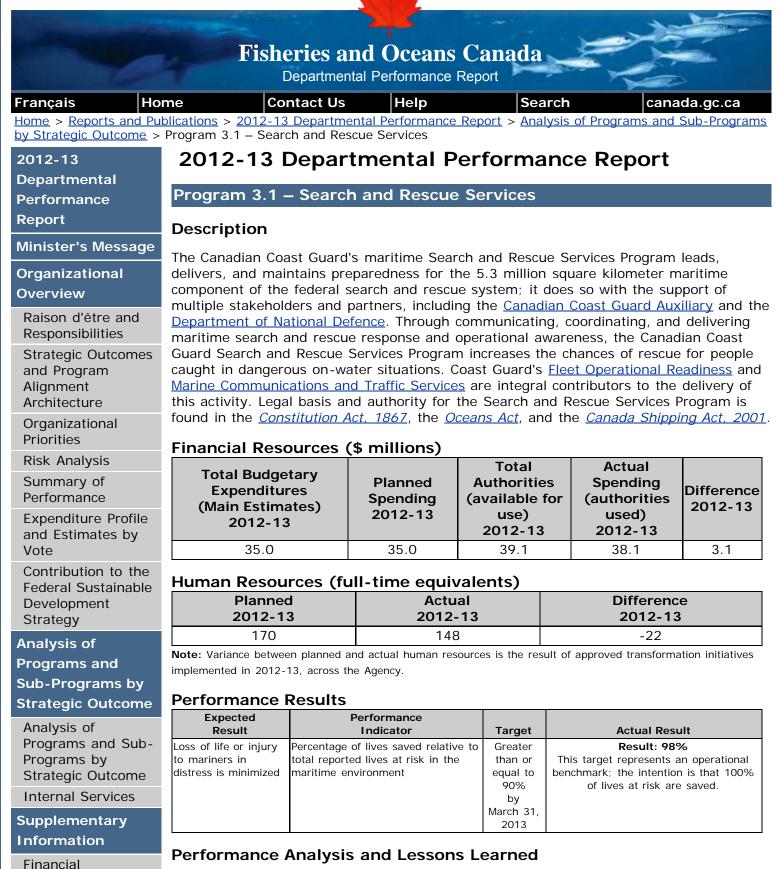








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Program Initiatives

Statements

Highlights

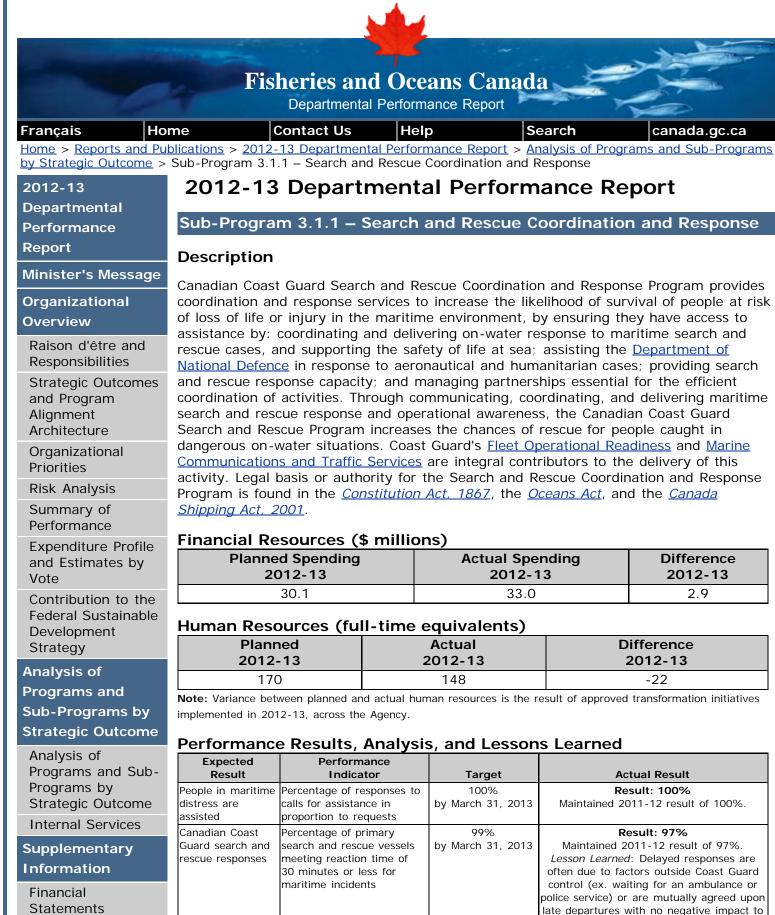
Financial Statements Supplementary Information Tables Tax Expenditures and Evaluations Depart	 Joint Rescue Coordination Centres — Consolidated the Marine Rescue Sub- Centre located in St. John's, Newfoundland into the existing Joint Rescue Coordination Centre in Halifax, Nova Scotia. Delayed consolidation of the eastern and western portions of the Quebec City Marine Rescue Sub-Centre into the existing Joint Rescue Coordination Centres in Halifax, Nova Scotia and Trenton, Ontario until 2013-14 until the Canadian Coast Guard is confident in the bilingual capacity at the Joint Rescue Coordination Centres. 				
Report Other Items of	Sub-Programs				
Interest	In 2012-13, the Search and Rescue Services Program was delivered through two sub-				
Organizational Contact Information Additional Information	 programs, as indicated in the <u>Program Alignment Architecture</u>: <u>Sub-Program 3.1.1: Search and Rescue Coordination and Response</u> <u>Sub-Program 3.1.2: Canadian Coast Guard Auxiliary</u> 				
	Program Evaluation In 2011-12, the Department completed the <u>Evaluation of the</u> Canadian Coast Guard Search and Rescue and Canadian Coast Guard Auxiliary <u>Programs</u> .				

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Highlights





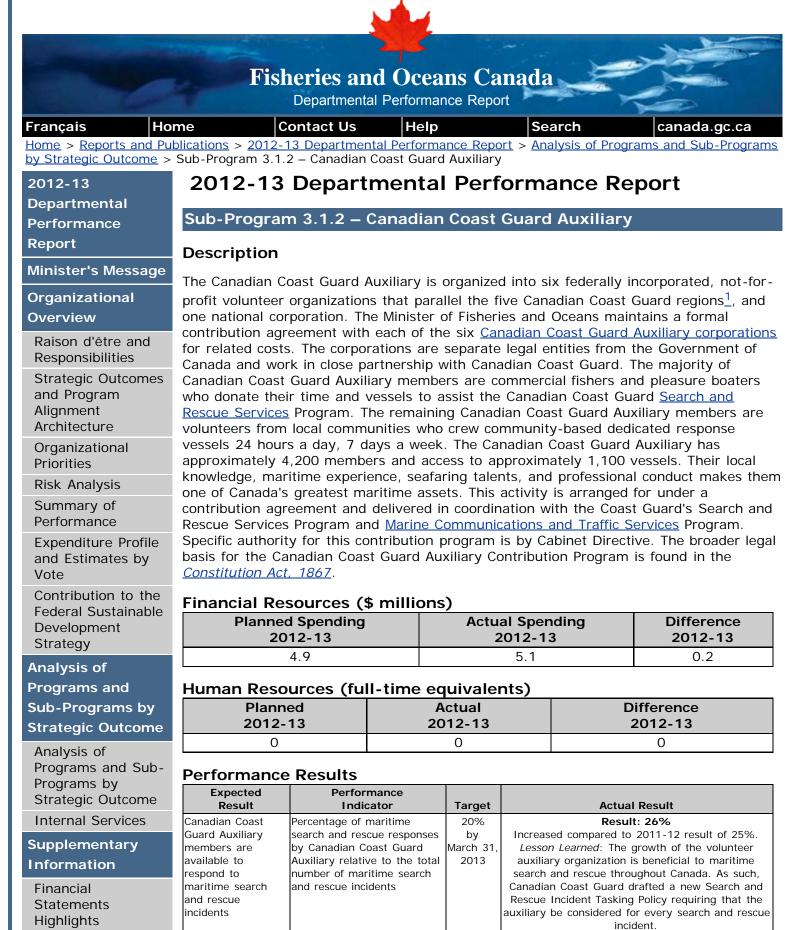
the client.

Financial Statements	The Search and Rescue Coordination and Response Sub-Program is part of the Search and Rescue Services Program.
Supplementary Information Tables	
Tax Expenditures and Evaluations Report	Program Evaluation In 2011-12, the Department completed the <u>Evaluation of the</u> <u>Canadian Coast Guard Search and Rescue and Canadian Coast Guard Auxiliary</u> <u>Programs</u> .
Other Items of	
Interest	
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Additional Information	

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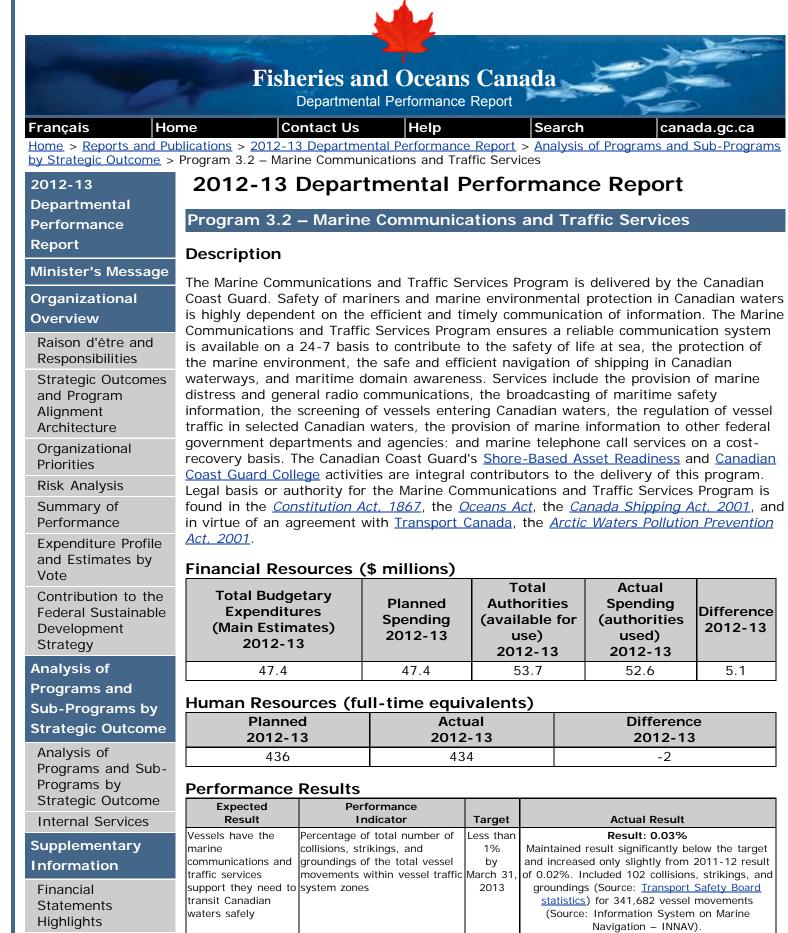


Financial Statements	Signed contribution agreements	Number of trained Canadian Coast Guard Auxiliary members	4,200 (five-year average)	Result: 4,055 Improved compared to 2011-12 value of 3,907 members. Updated and signed all Canadian Coast			
Supplementary Information Tables			by March 31,	Guard Auxiliary contribution agreements.			
Tax Expenditures and Evaluations Report	2013 The Canadian Coast Guard Auxiliary Sub-Program is part of the Search and Rescue Services Program.						
Other Items of Interest	•			tment completed the <u>Evaluation of the</u> Capadian Coast Guard Auxiliary			
Organizational Contact Information	Canadian Coast Guard Search and Rescue and Canadian Coast Guard Auxiliary Programs.						
Additional Information	Footnotes						
	new regions: W	estern – with headquar adquarters in Montreal,	ters in Vi	five regions were consolidated into three ictoria, British Columbia; Central and and Atlantic – with headquarters in St.			

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Financial Statements	for assistance from	Percentage of calls responded to as per Canadian Coast Guard's published Levels of	100% by March 31,	Result: 100% Maintained 2011-12 result of 100%.
Supplementary	'	Service	2013	
Information Tables		Percentage of time vessel	100%	Result: 100%
Tax Expenditures and Evaluations Report	information in vessel traffic services zones	traffic services are provided to regulated vessels (in vessel traffic services zones) as per Canadian Coast Guard's published Levels of Service	by March 31, 2013	Maintained 2011-12 result of 100%.
Other Items of Interest	requests from	Percentage of offshore clearances of the total number of vessels requesting entrance	100% by March 31,	Result: 100% Maintained 2011-12 result of 100%.
Organizational Contact Information		to Canadian waters from sea	2013	

Performance Analysis and Lessons Learned

Program Initiatives

- **High Arctic NAVAREA** Developed the procurement documentation to acquire high-frequency radio transmitting equipment for the High Arctic NAVAREA¹_ (Navigational Area above 76°N latitude). Procurement for the new equipment is expected to be initiated in 2013-14. Continued to provide service to this NAVAREA with existing equipment, in the interim.
- Marine Communications and Traffic Service Centre Consolidation of the Arctic Marine Communications and Traffic Service Centres in Inuvik, Northwest Territories, and Iqaluit, Nunavut, into a single Marine Communications and Traffic Service Centre in Iqaluit, Nunavut. All services will be provided from the single centre at the same level of service as before. In 2012-13, the Canadian Coast Guard:
 - Closed the Arctic Marine Communications and Traffic Service Centre in Inuvik, Northwest Territories; and
 - Began installing modernized Communications and Control Systems in the Arctic Marine Traffic Service Centre in Iqaluit, Nunavut (expected completion in 2013-14, as planned).
- Marine Communications and Traffic Services Technical Training Developed a work plan and tools to conduct a needs and gap analysis of the Marine Communications and Traffic Services Officer Trainee Program (review to be completed in future years).

Footnotes

 $\frac{1}{2}$ NAVAREAs (Navigational Areas) are geographical sea areas established by the International Maritime Organization to co-ordinate the transmission of navigational warnings to mariners.

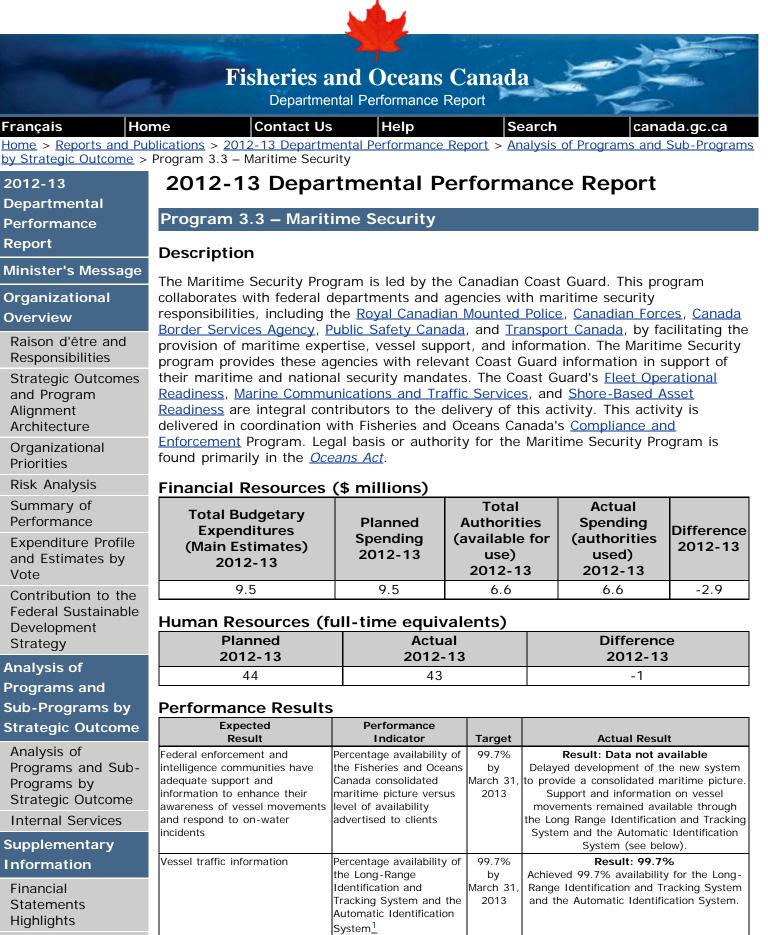
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Additional Information





Canada



Financial Statements

Supplementary Information Tables

Tax Expenditures and Evaluations Report

Other Items of Interest

Organizational Contact Information

Additional Information

Performance Analysis and Lessons Learned

Program Initiatives

- Marine Security Operations Centres Continued participation in the multidepartmental Marine Security Operations Centres initiatives:
 - Finalized the National Standard Operating Procedure Manual (additional standard operating procedures will be developed as the centres reach final operational capability); and
 - Implemented associated Memoranda of Understanding and Service Level Agreements with partners, including the Canadian Forces on Canada's coasts and the Royal Canadian Mounted Police in the St. Lawrence Seaway and Great Lakes.
 - Automatic Identification System Fully implemented two terrestrial Automatic Identification System sites in the Arctic. The two additional sites have enhanced the Canadian Coast Guard's ability to identify and monitor maritime traffic.

Footnotes

 $\frac{1}{2}$ The Automatic Identification System is a vessel-tracking system that automatically provides updates on vessel positions and other relevant ship voyage data to marine operators.

Last Modified: NaN-NaN-NaN





Canada



Contribution to the Federal Sustainable Development Strategy

Analysis of

Programs and

Sub-Programs by

Strategic Outcome

Analysis of Programs and Sub-Programs by Strategic Outcome **Internal Services**

Supplementary

Information

Financial Statements Highlights

Total Budgetary Expenditures (Main Estimates) 2012-13	Planned Spending 2012-13	Total Authorities (available for use) 2012-13	Actual Spending (authorities used) 2012-13	Difference 2012-13
417.8	417.8	465.2	431.7	13.8

Human Resources (full-time equivalents)

Planned	Actual	Difference				
2012-13	2012-13	2012-13				
2,784	2,743	-41				

Performance Results

Expected Result	Performance Indicator	Target	Actual Result
An operationally capable fleet that responds	Percentage of client missions	90%	Result: 96%
to the needs and requirements of the	completed against client-approved	by	Completed 96% of
Government of Canada	planned missions	March 31,	client-approved
		2013	planned missions.
	Percentage of operational days	3%	Result: 1.4%
	lost because of breakdowns	by	Lost only 1.4% of
		March 31,	operational days due
		2013	to breakdowns.

Performance Analysis and Lessons Learned

Financial Statements

Supplementary Information Tables

Tax Expenditures and Evaluations Report

Other Items of Interest

Organizational Contact Information

Additional Information

Renewing Canadian Coast Guard Capacity and Assets Priority

- Fleet and Asset Renewal Continued implementing Coast Guard Fleet Renewal by updating the Long-Term Fleet Renewal Plan to reflect Government priorities, and by procuring new and replacement vessels funded through Government investments of just over \$1.4 billion. This includes \$800 million for a new Polar Icebreaker, announced in 2008 as part of the Government's Northern Strategy. Also made progress on the Government's <u>Budget 2012 investment</u> of \$5.2 billion over 11 years by announcing the procurement of <u>new helicopters</u>, as well as <u>vessel life extensions and mid-life modernizations</u>. Activities completed in 2012-13 include:
 - Received delivery of three Mid-Shore Patrol Vessels (CCGS *Private Robertson V.C.*, CCGS *Caporal Kaeble V.C.*, and CCGS *Corporal Teather C.V.*);
 - Received delivery of three Near-Shore Fisheries Science Vessels (CCGS *Vladykov*, CCGS *Leim*, and CCGS *M. Perley*);
 - Received delivery of one specialty vessel (CCGS *S. Dudka*) to support the Conservation and Protection Program;
 - Awarded the contract to build three Offshore Fisheries Science Vessels to Vancouver Shipyards Co. Ltd. (expected delivery in 2015-16);
 - Delayed awarding the contract to build one Offshore Oceanographic Science Vessel to 2014-15 as Vancouver Shipyards Co. Ltd. will be building three Offshore Fisheries Science Vessels prior this vessel; and
 - Completed the preliminary design review for a Polar Icebreaker.

Other Program Initiatives

- Improving Vessel Maintenance Continued to put in place the Centre of Expertise for vessel maintenance management. Funded and staffed the positions specified in Phase II of the Vessel Maintenance Management Review.
- Renewal of Service Level Agreements with Sectors Completed and signed a renewed Service Level Agreement for the provision of fleet services to Fisheries and Oceans Canada's Ecosystems and Fisheries Management Sector. Began development of a renewed Service Level Agreement for the provision of fleet services to Fisheries and Oceans Canada's Ecosystems and Oceans Science Sector (expected completion in 2013-14).

Sub-Programs

In 2012-13, the Fleet Operational Readiness Program was delivered through three subprograms, as indicated in the <u>Program Alignment Architecture</u>:

- Sub-Program 3.4.1: Fleet Operational Capability
- <u>Sub-Program 3.4.2: Fleet Maintenance</u>
- <u>Sub-Program 3.4.3: Fleet Procurement</u>

Program Evaluation... In 2009-10, the Department completed the <u>Evaluation of the</u> <u>Fleet Operational Readiness Program</u>.

Last Modified: NaN-NaN-NaN







Financial Statements		versus available		than planned. The number of operational days planned for operational vessels does not include days planned for vessel refits, vessel maintenance, vessel life extensions,		
Supplementary Information Tables	The Fleet Operational Care			vessels in dry dock, or vessels in transit.		
Tax Expenditures and Evaluations Report	Program.			am is part of the <u>Fleet Operational Readiness</u>		
Other Items of	Footnotes					
Interest	¹ Performance target was not available at time of publishing the 2012-13 Report on					
Organizational Contact Information	Plans and Priorities.					
Additional Information	² Performance target was <i>Plans and Priorities</i> .	not availab	e at t	ime of publishing the 2012-13 Report on		

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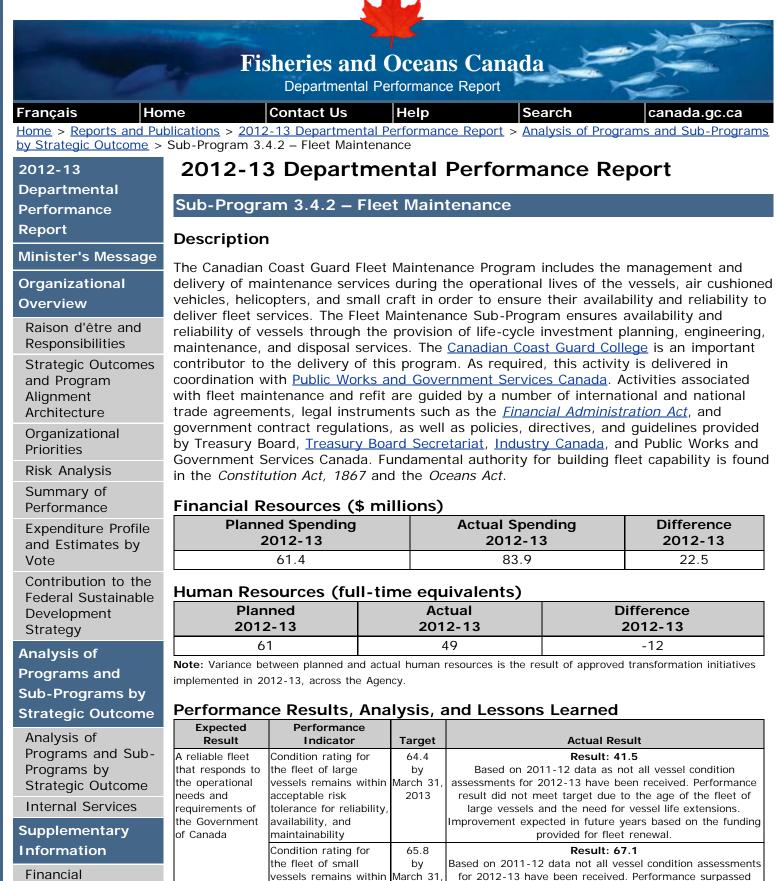
Top of Page

Statements

Highlights



Canada



2013

target as, despite many vessels having passed their

expected operational life, the majority of small vessels

(60%) are less than 15 years of age and are evenly

acceptable risk

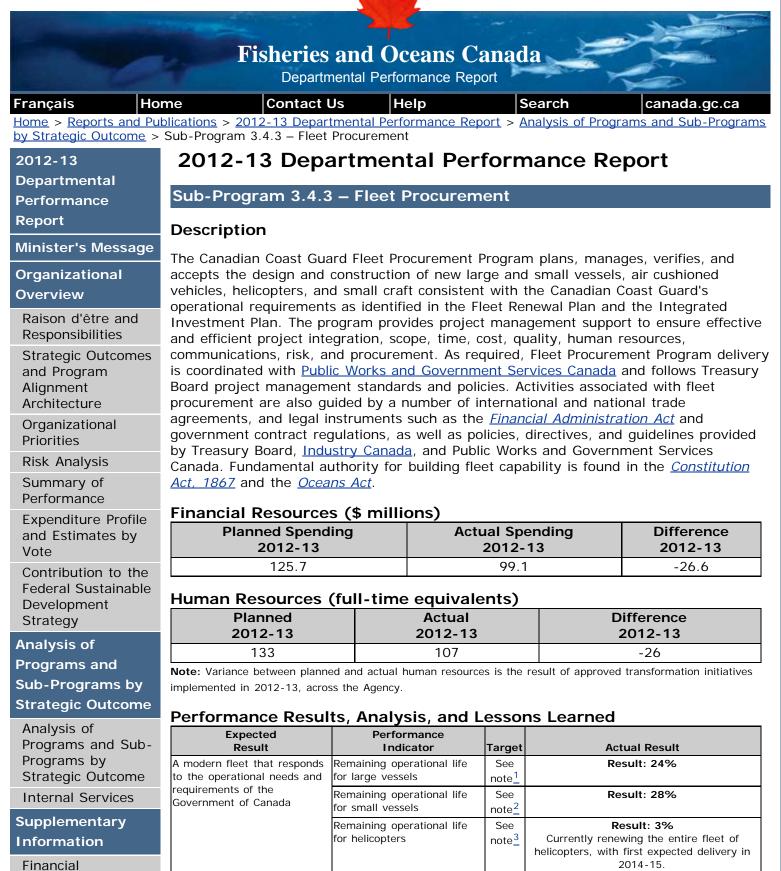
availability, and

tolerance for reliability,

Financial Statements		maintainability		distributed in age relative to their service life. This even distribution is key to maintaining the fleet.
Supplementary Information Tables	Maintained vessels and air cushioned	Percentage of critical maintenance milestones achieved	95% by March 31,	Result: 100% All critical milestones were achieved, surpassing the target of 95%.
Tax Expenditures and Evaluations Report	vehicles The Fleet Main	versus planned ntenance Sub-Prog	²⁰¹³ ram is pa	art of the Fleet Operational Readiness Program.
Other Items of Interest				
Organizational Contact Information				
Additional Information				
Last Modified: NaN-Nal	N-NaN	<u>-</u> <u>Top c</u>	▲ of Page	Important Notices



Canada



helicopters, and small craft 127

cushioned vehicles,

Percentage of vessels, air

100%

by

March

Result: 100%

Included three mid-shore patrol vessels,

three near-shore fisheries science vessels.

Maintained vessels and air

cushioned vehicles

Statements

Highlights

Financial Statements	delivered versus planned31,and one specialty vessel. Improved2013compared to 2011-12 result of 78%.
Supplementary Information Tables	The Fleet Procurement Sub-Program is part of the Fleet Operational Readiness Program.
Tax Expenditures and Evaluations Report	Footnotes
Other Items of Interest	¹ Performance target was not available at time of publishing the 2012-13 Report on Plans and Priorities.
Organizational Contact Information	² Performance target was not available at time of publishing the 2012-13 Report on Plans and Priorities.
Additional Information	$\frac{3}{2}$ Performance target was not available at time of publishing the 2012-13 Report on Plans and Priorities.

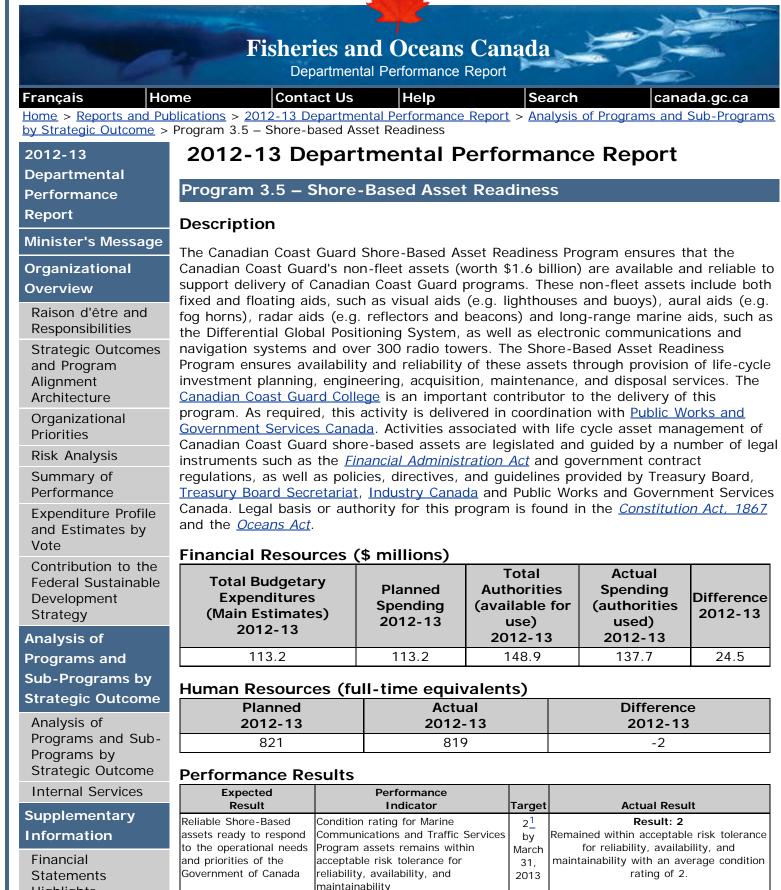
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Highlights



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Financial Statements Supplementary		Navigation Program assets remains within acceptable risk tolerance for reliability, availability, and maintainability	2_ by March 31, 2013	Remained within acceptable risk tolerance for reliability, availability, and maintainability with an average condition rating of 2.
Information Tables	Maintained Shore-Based	Percentage of Service Level	90%	Result: 81%
Tax Expenditures and Evaluations Report Other Items of	assets	Agreement commitments met to maintain Marine Communications and Traffic Services Program assets	by March 31, 2013	Completed 4 of 6 projects. Equipment was delivered and installation will be completed in 2013-14, for the remaining two Communication Control System projects. Decreased from 2011-12 result of 91%.
Interest		Percentage of Service Level	90%	Result: 77%
Organizational Contact Information		Agreement commitments met to maintain Aids to Navigation Program assets	by March 31,	Completed all projects and 59% of work orders for corrective maintenance.
Additional Information			2013	

Performance Analysis and Lessons Learned

Renewing Canadian Coast Guard Capacity and Assets Priority

• Fleet and Asset Renewal — Developed the framework to support Shore-Based Asset Renewal and an associated 2013-14 action plan. The framework identifies asset conditions, estimated total recapitalization costs, required investments to renew existing shore-based assets, as well as potential mitigation strategies to reduce recapitalization costs, renew service delivery approaches, and support national consistency.

Footnotes

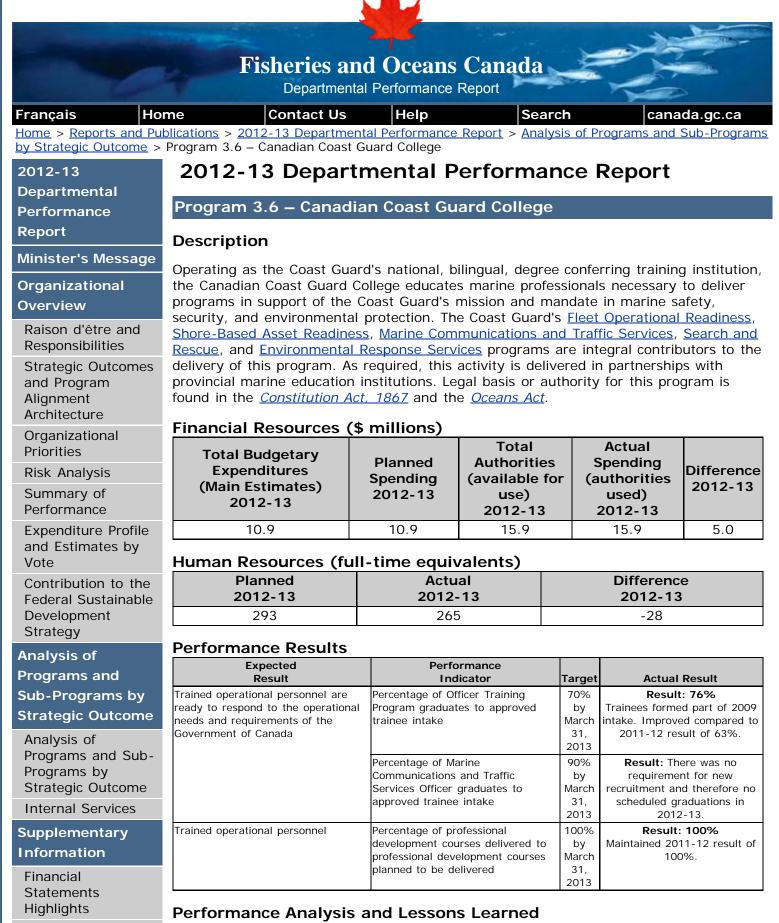
 $\frac{1}{2}$ Target is based on a rating scale of '1' to '4', with '1' being *good* and '4' being *poor* and a goal of replacement before reaching '4'. As assets should be replaced at a constant rate, the target is an average rating of '2'.

 $\frac{2}{2}$ Target is based on a rating scale of '1' to '4', with '1' being *good* and '4' being *poor* and a goal of replacement before reaching '4'. As assets should be replaced at a constant rate, the target is an average rating of '2'.

Last Modified: NaN-NaN-NaN







131

Financial Statements

Supplementary Information Tables

Tax Expenditures and Evaluations Report

Other Items of Interest

Organizational Contact Information

Additional Information

Program Initiatives

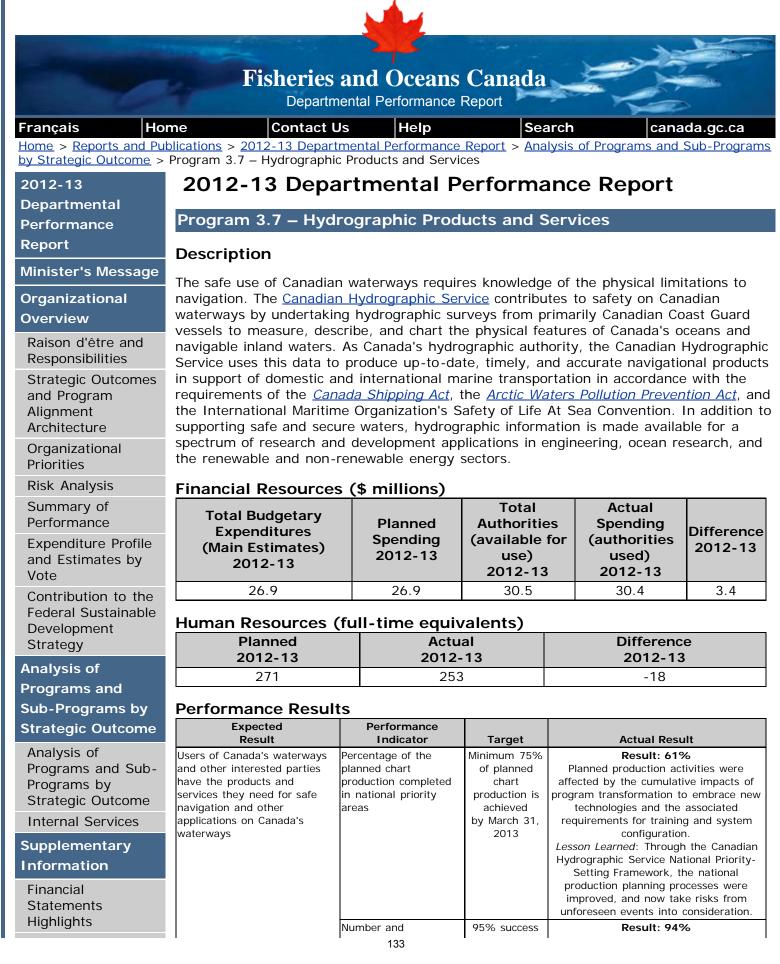
- Aboriginal Bridging Pilot Project Enhanced the Aboriginal Bridging Pilot Project to continue to reduce the national representation gap for Aboriginal Peoples in Coast Guard:
 - Implemented a mentoring program between pilot participants and current office cadets, with two cadets accepted into the college from the pilot; and
 - Completed on-reserve visits and participated in the Armed Forces' Canadian Forces Aboriginal Entry Program awareness sessions to increase awareness in Aboriginal communities. The Aboriginal science camp originally planned was deferred to 2013-14 at the request of the Aboriginal partner organization due to unforeseen organizational changes.

Program Evaluation... In 2012-13, the Department completed the <u>Evaluation of the</u> <u>Canadian Coast Guard College</u>.

Last Modified: NaN-NaN-NaN







Financial Statements		percentage of licence applications for hydrographic products	in meeting client requests for licensed	Lesson Learned: Performance could be improved through streamlining and increased automation of request process.
Supplementary Information Tables		and services that were fulfilled	hydrographic data and products	
Tax Expenditures and Evaluations			by March 31, 2013	
Report	3 0 1	Average length of time	Average	Result: 2.3 months
Other Items of Interest	Canada's oceans and navigable waters	to issue Notices to Mariners by the Canadian Hydrographic	release time within 4 months	Improved compared to 2011-12 result of 3 months. Remained a high priority due to possible impacts on the safety of
merest		Service after source	by March 31,	mariners.
Organizational		information is received	2013	
	0 0	information is received Percentage of time that	2013 95%	mariners. Result: 93%
Organizational	network and data	information is received	2013	mariners.

Performance Analysis and Lessons Learned

Program Initiatives

Assess Market Opportunity

- Completed a pilot collaboration with the <u>Royal Canadian Navy</u> on the potential use of third-party collected data for charting and reconnaissance applications in Arctic waters, where large unsurveyed areas exist. Pilot led to a greater understanding of alternate technologies and platforms for data collection.
- Put the update of nautical charts and publications to include Small Craft Harbours' Pangnirtung Harbour facility on-hold until the harbour construction is complete and final engineering plans have been provided.
- Enhanced navigational safety by using web-based communication and information notes on products to notify mariners of the risks (especially in Arctic waters) of using navigational products containing historical and legacy hydrographic data.
- Enhanced Canada's vertical geodetic reference system through identification of six new vertical reference models for Canadian tidal waters and the refinement of the associated hydro-dynamic frameworks.
- Worked with the international hydrographic community to leverage their resources and knowledge:
 - Completed the <u>Arctic Voyage Planning Guide</u> with the <u>Arctic Regional</u> <u>Hydrographic Commission</u>; and
 - Concluded a multi-year collaborative effort under the auspices of the <u>United</u> <u>States-Canada Hydrographic Commission</u> to create, in boundary waters, Electronic Navigational Chart coverage that meets international charting standards.

Program Evaluation... In 2012-13, the Department completed the <u>Evaluation of the</u> <u>Hydrographic Products and Services Program</u>.

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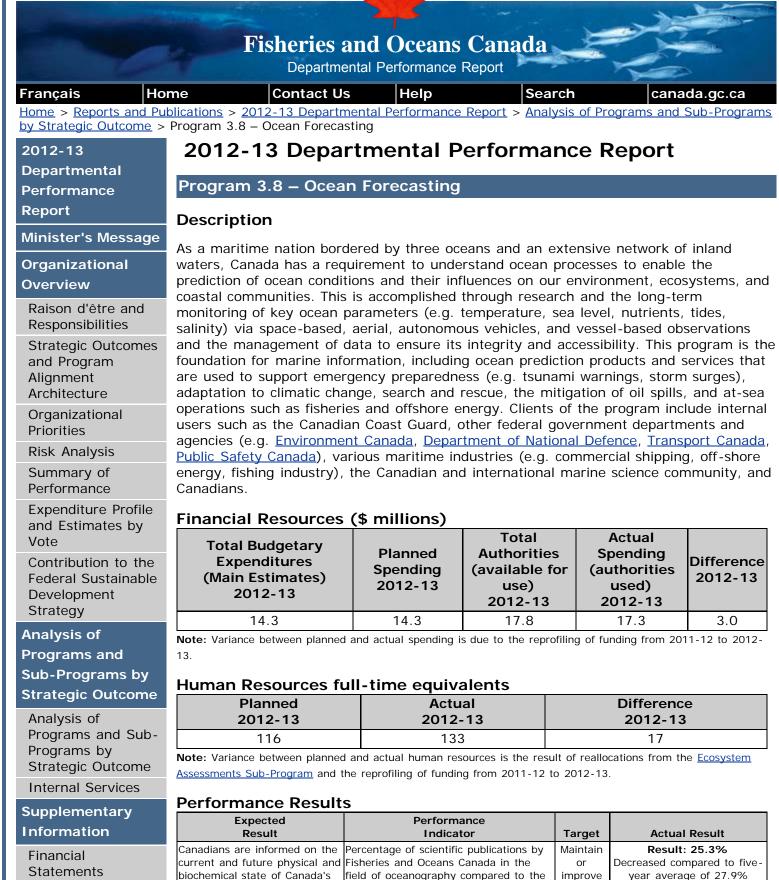
Highlights



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(2007-11) and 14 year

five-year



Canadian total in the same field

oceans and waterways

Financial Statements			average by March 31, 2013	average of 30.9% (1998- 2011).
Supplementary Information Tables	Oceanographic physical and biochemical data	Percentage of new data added to databases, compared to the volume of data received in the year	80% by March 31, 2013	Result: 99% Added 99% of data received in 2012-13 to databases.
Tax Expenditures and Evaluations Report		Percentage of requests for oceanographic data completed in the time required	95% by March 31, 2013	Result: 97% Completed 97% of requests for oceanographic data within the time required.
Other Items of				the time required.

Performance Analysis and Lessons Learned

Program Initiatives

Establish Climate Change Adaptation Program

- Implemented the Aquatic Climate Change Adaptation Services Program:
 - Completed main components of risk assessments, peer reviewed science, and integrated risk workshops; and
 - Distributed funds for Aquatic Climate Change Adaptation Services Program projects.
 - Provided support to Environment Canada to integrate the ocean and cryospheric¹ components of the forecast model with the atmospheric components.
 - *Lessons Learned*: Working with Environment Canada's Weather Office provided valuable learning opportunities on the delivery of services for weather and climate forecasts.
 - Updated the agreement with Environment Canada and the Canadian Centre for Climate Modelling on coupled <u>climate modelling</u>. Increased departmental understanding of carbon sequestration by the ocean and the impacts of ocean deoxygenation on North Pacific fisheries and Arctic ocean acidification through this ongoing collaboration.
- Establish Oceans Plan Collaborated with the <u>Canadian Space Agency</u> on remote (satellite) sensing for ocean forecasting through advanced planning of micro-satellites and discussions on domestic and international satellites.

Footnotes

 $\frac{1}{2}$ The term cryospheric refers to the portions of the Earth's surface where water is in solid form, including sea ice, lake ice, river ice, snow cover, glaciers, ice caps and ice sheets, and frozen ground (including permafrost).

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Interest

Additional

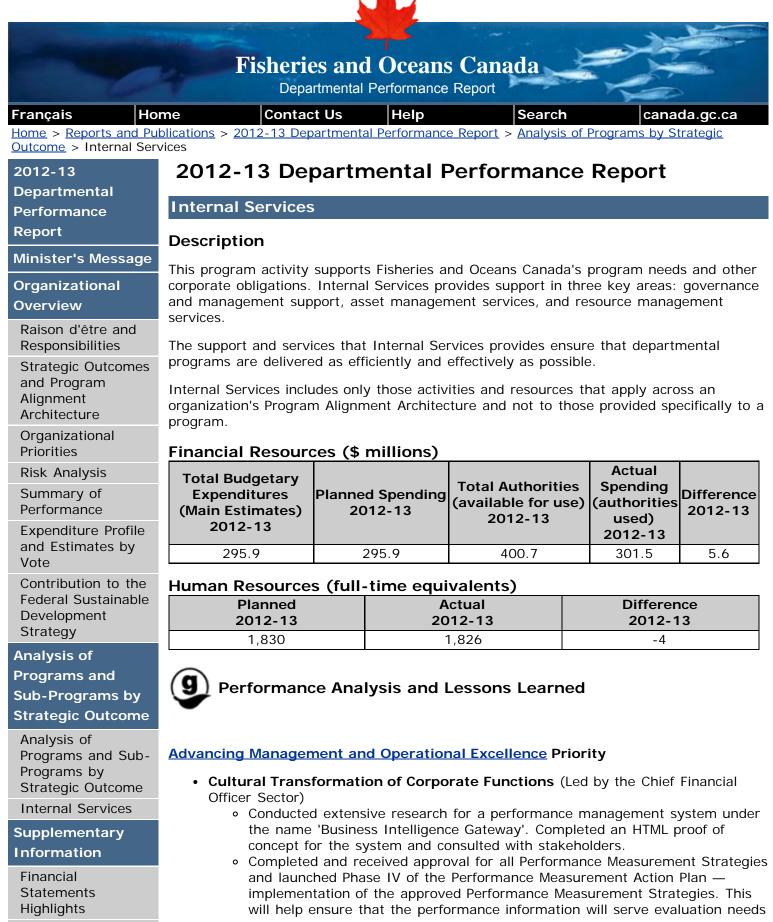
Information

Organizational

Contact Information



Canada



Financial Statements

Supplementary Information Tables

Tax Expenditures and Evaluations Report

Other Items of

Interest

Organizational Contact Information

Additional Information

- Reframed the development of the Integrated Planning, Budgeting and Resource Management Framework towards the development of a Planning, Performance, and Risk Management Framework, to be completed in 2013-14.
- Strengthen Financial Management (Led by the Chief Financial Officer Sector)
 - Began implementation of a major upgrade to the departmental financial management system. Installed the first proof of concept version of the upgrade in a development environment and began testing and analysis.
 Began second proof of concept based on analysis and testing of first version.
 - Implemented <u>Treasury Board Secretariat's Policy on Internal Control</u> and developed a plan to modernize the framework, policies, and business processes for financial management.
 - Developed and received approval for the Directive on Collaborative Arrangements, in collaboration with science programs. Developed supporting tools and templates and provided training sessions to all applicable employees.
 - Completed all testing on the design effectiveness of the financial management processes. The testing identified required remediation to accounting controls for revenues, capital assets, inventories, procurement to pay, salaries, employee benefits, and financial statement close processes.
- Strengthen Risk Management (Led by the Chief Financial Officer Sector)
 - Identified risk indicators for corporate risks and implemented quarterly milestones for mission critical corporate risks, thereby strengthening monitoring and reporting for these risks. Progress was tracked through the Department's One Pass Reporting process.
 - Received approval for and implemented a revised Corporate Risk Profile.
- Strengthen Real Property Management (Led by the Human Resources and Corporate Services Sector)
 - Completed the collection of base year information to provide the foundation for performance and trend analyses further to the completion of the *Performance Measurement Strategy for the Management of Real Property.*
 - Updated the Environmental Management Accountability Framework (expected approval in 2013-14), completed the Implementation Plan for a National Environmental Management System for Operations and Assets, and created the National Environmental Management Committee.
 - Completed the revision of the Real Property Management Framework. Included accountabilities, operating principles, and funding responsibilities.
 - Developed and released the first version of the updated Real Property Information System. The legacy system is expected to be retired in 2013-14.
 - *Lesson Learned*: Commercial software required more customization than planned to meet unique government business requirements. Subsequent versions will continue to align the software with departmental needs.
 - Completed and received approval for the risk-based Departmental Security Plan. The plan was promoted by Treasury Board Secretariat as a best practice and has been provided to other federal departments as an example.
 - Completed transfer agreements for five lighthouses under the <u>Heritage</u> <u>Lighthouse Protection Act</u> and received heritage designation for four of these from the Minister of <u>Parks Canada</u>.
 - *Lesson Learned*: The number of lighthouses able to be transferred is limited by jurisdictional considerations such as First Nations claims and revisionary property rights.
 - Began updating Business Continuity Plans (expected completion in 2013-14). Developed and shared tools and a communications strategy and conducted training sessions for applicable employees.
 - Launched a major real property transformation initiative. Developed a roadmap and targets for rationalizing the Department's footprint and

completed a review of real property costs with a detailed analysis of costs associated with the Department's strategic assets.

- Implement Values and Ethics Code (Led by the Centre for Values, Integrity, and Conflict Resolution)
 - Implemented the Fisheries and Oceans Canada Values and Ethics Code. Provided, and continue to provide, training and awareness sessions to employees (delivered 73 sessions spanning all regions).

Other Program Initiatives

- Strengthen Information Management and Technology Services (Led by the Human Resources and Corporate Services Sector)
 - Participated in bi-weekly and monthly meetings between Fisheries and Oceans Canada and Shared Services Canada to monitor progress and escalate issues in the transitioning of networks, data centres, and email services to Shared Services Canada.
 - Continued implementation of the Information Management and Technology Services Strategy. The Department was ranked, by Treasury Board Secretariat, among the highest departments in its assessment of departmental information technology plans.
 - Began implementation of the new desktop environment (Windows 7/Office 2010) as per the Desktop Modernization Project. Completed over 6,000 deployments of the new environment and remained on target to complete 9,500 deployments by 2013-14.
 - Began the multi-year implementation of the Government of Canada Recordkeeping Directive:
 - Completed analysis of the current Electronic Documents and Records Management System;
 - Reduced departmental holdings at <u>Libraries and Archives Canada</u> from 23,800 boxes to 17,200 boxes, a reduction of 6,600 boxes or 2.8%;
 - Launched the National Legacy Information Inventory Initiative, receiving submissions from all regions; and
 - Completed virtual training for all regional Records Management employees.
 - Continued to increase mobility and collaboration capabilities for employees to work in a distributed manner, effectively reducing the costs associated with traditional work environments (included 1,730 desktop video conferencing users and various projects under <u>Workplace 2.0</u>).
- Green Information Technology Goals This initiative also supports <u>Theme IV</u> of the Federal Sustainable Development Strategy – Shrinking the Environmental <u>Footprint</u> - Beginning with Government. (Led by the Human Resources and Corporate Services Sector)
 - Achieved a ratio of 8.8 employees per printer, exceeding the target by 10%. Included 1,300 printers serving 11,392 employees.
 - Replaced 537 fewer desktops and 2,829 fewer laptops compared to the 2010-11 baseline (3,366), by increasing the service life of office computers from four to five years for desktops and from three to four years for laptops. Achieved target even after requiring adjustments to the life-cycle of some workstations due to the technical requirements of the new desktop environment.

Results of the 2011 Public Service Employee Survey

- Analyzed the results of the survey and completed and received approval for the department-wide Public Service Employee Survey Action Plan. Finalized and delivered the first progress report for the action plan (led by the Human Resources and Corporate Services Sector).
- Provided strategic communications advice to senior management in support of the 2011 Public Service Employee Survey Action Plan, as well as a communications plan to support the implementation of the action plan (led by the Communications Branch).

9

Federal Sustainable Development Strategy

Fisheries and Oceans Canada is a participant in the Federal Sustainable Development Strategy and contributes to the Greening Government Operations targets through the Internal Services Program. The Department contributes to the following areas of Theme IV – Shrinking the Environmental Footprint - Beginning with Government:

- Green Building Targets;
- Greenhouse Gas Emissions Target;
- Surplus Electronic and Electrical Equipment Target;
- Printing Unit Reduction Target;
- Paper Consumption Target;
- Green Meetings Target; and
- Green Procurement Targets.

For additional details on Fisheries and Oceans Canada's Greening Government Operations activities, please see the <u>Greening Government Operations supplementary information</u> <u>table</u>.

Horizontal Initiative Evaluation... In 2011-12, Natural Resources Canada completed the interdepartmental <u>Evaluation of the Major Projects Management Office Initiative</u>.

Governance and Management Support Sub-Program

Financial Resources (\$ millions)

Planned Spending	Actual Spending	Difference		
2012-13	2012-13	2012-13		
77.6	75.7	-1.9		

Human Resources (full-time equivalents)

Planned	Actual	Difference
631	588	-43

Resource Management Services Sub-Program

Financial Resources (\$ millions)

Planned Spending	Actual Spending	Difference		
2012-13	2012-13	2012-13		
92.4	103.2	10.8		

Human Resources (full-time equivalents)

Planned	Actual	Difference
869	869	0

Asset Management Services Sub-Program

Financial Resources (\$ millions)

Planned Spending	Actual Spending	Difference
2012-13	2012-13	2012-13
125.9	122.5	-3.4

Human Resources (full-time equivalents)

Planned	Actual	Difference				
339	370	31				

Program Evaluation... In 2011-12, the Department completed the <u>Evaluation of Asset</u> <u>Management Services: Real Property and Materiel Management and Procurement</u> <u>Services</u>.

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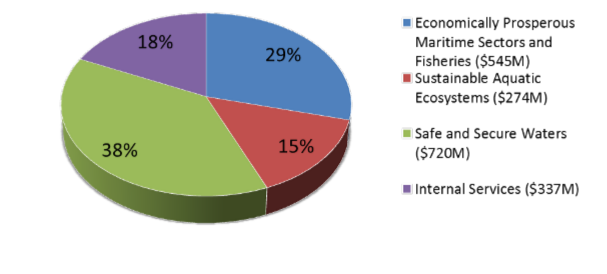




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Français Ho	ome Contact Us	Help		Search	cana	da.gc.ca
Home > Reports and Pu	ublications > 2012-13 Departme	ental Performa	ance Report	> Financial S	tatements High	lights
2012-13	2012-13 Depar	tmental	l Perfo	rmance	Report	
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Performance	Financial Statements	s Highlight	S			
Report						
Minister's Message	The financial information p overview of Fisheries and	Oceans Cana	da's financ	ial position a	ind operations	. The
Organizational	Department's financial stat website.	iements can	be round c	on the <u>Fisheri</u>	es and Ocean	<u>s Canada</u>
Overview		Fisherie	s and Oceans	Canada		
Raison d'être and	Condensed Stat		ions and Depa	artmental Net Fin	ancial Position	
Responsibilities		For the yea	(unaudited) ar ended Marc	h 31, 2013		
Strategic Outcomes			(\$ millions)			¢ 01
and Program		2012-13			\$ Change	\$ Change (2012-13
Alignment		Planned		2011-12	(2012-13	actual vs.
Architecture		Results (restated)	2012-13 Actual	Actual (restated)	planned vs. actual)	2011-12 actual)
Organizational	Total Expenses	1,768.4	1,876.3	. ,	,	(152.3
Priorities	Total Revenues	47.9	42.2	,	, ,	0
Risk Analysis	Net Cost of Operations before					
Summary of	Government	1,720.5	1,834.0	2,005.3	(113.5)	(171.
Performance	Funding and Transfers Departmental Net Financial					
Expenditure Profile	Position	2,459.0	2,296.4	2,220.3	3 162.5	76
and Estimates by						
Vote						
Contribution to the		Fisherie	s and Oceans	Canada		
Federal Sustainable			tement of Fin	ancial Position		
Development		As a	(unaudited) It March 31, 2	013		
Strategy			(\$ millions)			
Analysis of				2012-13	2011-12 (restated)	\$ Change
Programs and	Total Net Liabilities			649.0	657.1	(8. ⁻
Sub-Programs by	Total Net Financial Assets			261.2	226.0	35
Strategic Outcome	Departmental Net Debt			387.8	431.0	(43.)
	Total Non-financial Assets			2,684.2	2,651.3	32
Analysis of	Departmental Net Financial Pos	sition		2,296.4	2,220.3	76
Programs and Sub-						
Programs by						
Strategic Outcome						
Internal Services						
Supplementary						
Information						
Financial Statements						
Highlights						
Financial						
TITATICIAI		142				

Expenses by Stategic Outcome



Statements

Supplementary Information Tables

Tax Expenditures and Evaluations Report

Other Items of Interest

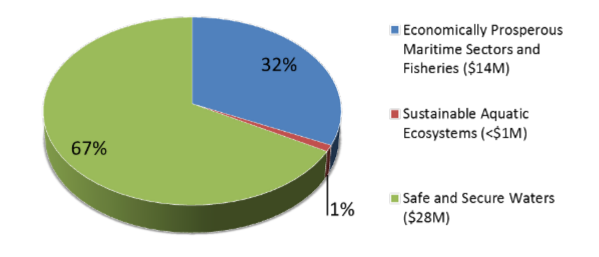
Organizational Contact Information

Additional Information

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Total expenses were \$1,876.3 million at the end of 2012-13, a decrease of \$152.3 million or 7.5% when compared to the previous year. This decrease is mainly due to decreases in salaries and employee benefits (\$47.0 million), transfer payments (\$40.5 million), variation in environmental and contingent liabilities (\$35.2 million), and repair and maintenance (\$33.3 million).

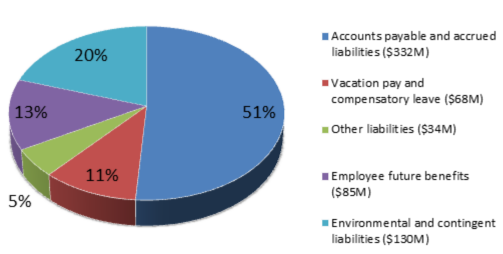
Total expenses were \$107.8 million or 6.1% higher than planned expenses. This difference is mainly due to the Department obtaining additional authorities of \$111.3 million through Supplementary Estimates exercises. At the time the planned expenses were prepared, information on additional authorities from Supplementary Estimates was not approved. The above chart shows that the majority of expenses, \$1,265.3 million or 67.4% were spent on Safe and Secure Waters and Economically Prosperous Maritime Sectors and Fisheries, with other strategic outcomes representing \$611.0 million or 32.6% of total expenses.



Revenues by Strategic Outcome

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Total revenues were \$42.2 million at the end of 2012-13, an increase of less than \$1.0 million or 1.7% when compared to the previous year. Total revenues were \$5.7 million or 11.8% less than total planned revenues. This is mostly due to an increase in revenues earned on behalf of the Government of \$4.6 million, that was netted against total revenues. The above chart shows that the majority of revenues, \$28.2 million or 66.7%, were derived from Safe and Secure Waters, with other strategic outcomes representing \$14.0 million or 33.3% of total revenues.



Net Liabilities by Type

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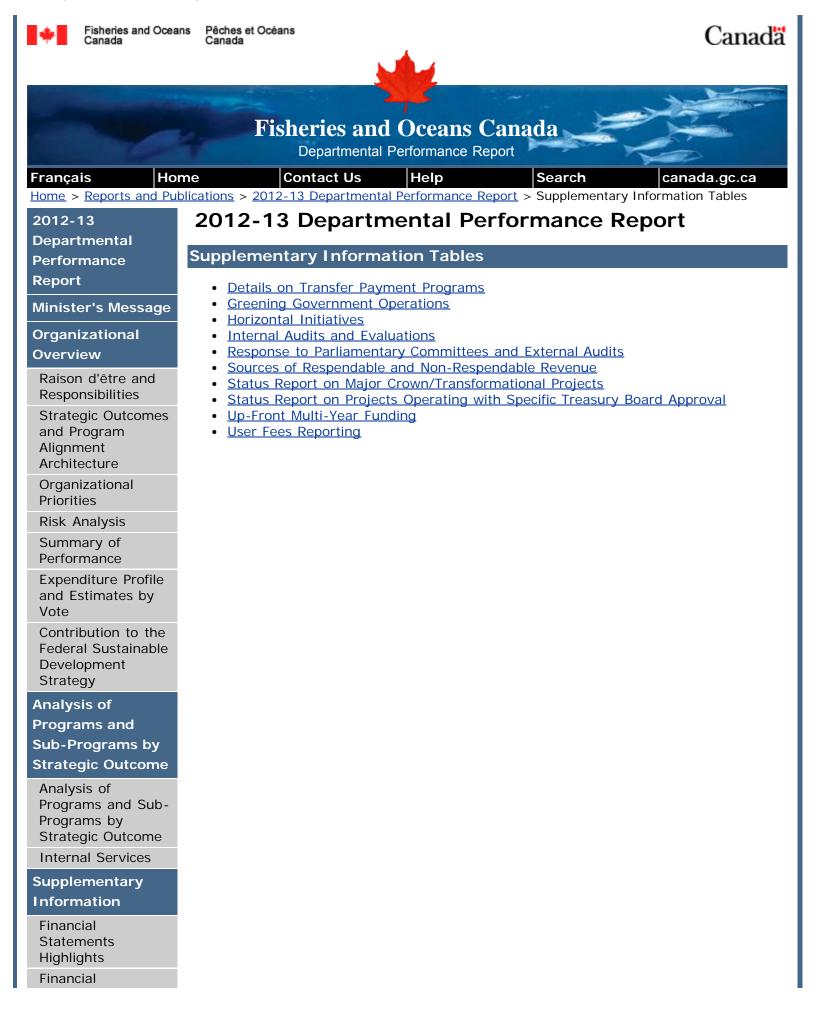
Total net liabilities were \$649.0 million at the end of 2012-13, a decrease of \$8.1 million or 1.2% when compared to the previous year. The above chart shows total net liabilities by type of liability.

Total net financial assets were \$261.2 million at the end of 2012-13, an increase of \$35.1 million or 15.5% when compared to the previous year. The amount due from the Consolidated Revenue Fund represents 97.5% of total net financial assets, with the balance being in accounts receivable and advances net of those held on behalf of the Government.

Total non-financial assets were \$2,684.2 million at the end of 2012-13, an increase of \$32.9 million or 1.2% over the previous year's total non-financial assets of \$2,651.3 million. Tangible capital assets comprised 98.2% of total non-financial assets with the remaining balance in inventory.

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Top of Page





Canadä

		Fisheries and Departmental	d Oceans C Performance Re		
-rançais	Home	Contact Us	Help	Search	canada.gc.ca
<u>Home > Reports</u> 2012-13		> 2012-13 Department 2-13 Department			
Departmenta Performance Report	Tax E	xpenditures and l	Evaluations R	eport	•
Minister's Me		measures such as low partment of Finance p			
Organizationa Overview	al annuall	y in the <u>Tax Expendit</u> ted in the <u>Tax Expend</u>	ures and Evaluat	ions publication. The	tax measures
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Organizationa Priorities	I				
Risk Analysis					
Summary of Performance					
Expenditure F and Estimates Vote					
Contribution t Federal Susta Development Strategy					
Analysis of					
Programs and					
Sub-Program	-				
Strategic Out Analysis of Programs and Programs by Strategic Out	I Sub-				
Internal Servi Supplementa					
Information					
Financial Statements Highlights					
Financial					

JA.



Canadä

-	F	isheries and Departmental F				
FrançaisHoHome > Reports and Pu	me <u>blications</u> > <u>201</u>	Contact Us	Help	Search	canada	
2012-13 Departmental Performance Report Minister's Message	2012-1 Organizat	3 Departm ional Contact d Oceans Canada ions Branch	ental P	erformance		
Organizational Overview Raison d'être and Responsibilities	Ottawa, Onta K1A 0E6					
Strategic Outcomes and Program Alignment Architecture	Telephone: Facsimile: TTY: Email:	613-993-0999 613-990-1866 1-800-465-7735 info@dfo-mpo.gc	<u>.ca</u>			
Organizational Priorities						
Risk Analysis						
Summary of Performance						
Expenditure Profile and Estimates by Vote						
Contribution to the Federal Sustainable Development Strategy						
Analysis of Programs and						
Sub-Programs by Strategic Outcome						
Analysis of Programs and Sub- Programs by Strategic Outcome						
Internal Services Supplementary						
Information Financial Statements Highlights						
Financial			147			





Statements

Supplementary Information Tables

Tax Expenditures and Evaluations Report

Other Items of Interest

Organizational Contact Information

Additional Information

A Tribute to Marty Bergmann – A medal is struck celebrating Martin Bergmann's Arctic Legacy

On Thursday April 26, 2012 at the International Polar Year, "From Knowledge to Action" Conference in Montreal, the Royal Canadian Geographic Society hosted an event to honour the Arctic Legacy of the late Marty Bergman, a long-time employee of Fisheries and Oceans Canada and the Polar Continental Shelf Program at Natural Resources Canada.

The event included the unveiling and inauguration of the *Martin Bergmann Medal for Excellence in Arctic Leadership, Science and Exploration*, established by the Royal Canadian Geographic Society. The initial medal was presented to Marty posthumously, and was accepted by his wife, Sheila.

Luke McKay, National Capital Region – Institute of Public Administration of Canada (IPAC) Promising New Professional Award

In July 2012, Luke McKay, a Strategic Policy and Priorities employee in the National Capital Region, was selected as one of the four finalists of the 2012 Institute of Public Administration of Canada Promising New Professional Award for the leadership demonstrated in his roles with Government of Canada.

The award is presented annually to a promising new public service professional who is an emerging leader within the public sector and represents the ideals, values and abilities of sound public administration.

Hillary Oakman, Central & Arctic Region – Canadian Forces Medallion for Distinguished Service

In June 2012, Hillary Oakman, a Policy and Economics employee in the Central and Arctic Region, was awarded the Canadian Forces Medallion for Distinguished Service for her volunteer efforts as the first chairperson of the National Military Family Council. This significant accomplishment is a tribute to her talent, hard work and dedication to improving the lives of our military families.

Dale Bollivar and Team, Canadian Coast Guard Old Maritimes Region – Medal of Bravery, Governor General of Canada

The team consists of Dale Bollivar, Ian McBride, Paul Oliver and Dave Pink. They were recognized for their actions in the rescue of three fishermen whose vessel had sunk in the Bay of Fundy on December 16, 2010.

Science Scallop Team, Maritimes Region – Federal Council Award

The team consists of Amy Glass, Alan Reeves, Jessica Sameoto, Brad Hubley, Leslie Nasmith and Stephen Smith. The team has developed an innovative technique for communicating the results of advice for fishery management to the fishing industry. This tool, which is unique in stock assessment of Atlantic Canada, links habitat suitability and fishing effort and describes clearly the consequences of uncertainty in fishery management decisions required for this fishery. Camera techniques have been combined with multi-beam benthic habitat classification to reveal the link between scallop abundance as observed in traditional scallop dredge sampling gear and what is on the ocean floor. This approach changed the fishermen's perception of scallop population numbers and density and survey results and increased client confidence in Fisheries and Oceans Canada fishery evaluations and management actions.

The success of this unit starts with the technical expertise exhibited by Amy Glass and Alan Reeves. They are the first contact with industry on the water. Their combination of scientific expertise and fishing experience allows Fisheries and Oceans Canada to obtain credibility and provides confidence in the analyses provided. Jessica Sameoto (biologist), brings a geospatial expertise to the group that allows it to incorporate the new spatial data and analyses into the solutions identified above, Brad Hubley (biologist), provides the populations computer modeling expertise necessary to produce quantitative results, Leslie Nasmith (biologist) provides statistical knowledge and expertise to ecological problems, and Stephen Smith (research scientist) provides the overall scientific direction for the unit.

Dr. Mohiuddin Munawar, Central & Arctic Region –

Honorary Fellow 2013, Inland Fisheries Society of India, 100th Indian Science Congress, Kolkata, India

Dr. Munawar was recognized for his convening of ecosystem health conferences, symposia and workshops for the promotion and capacity building of ecosystem sciences.

He was editor of the following two peer reviewed books under preparation:

- Health and fisheries of major river ecosystem of India
- Ecosystem health and fisheries of River Ganges, India

Dr. Mohiuddin Munawar – Central & Arctic Region – 2012 Life Time Achievement Award

International Association of Great Lakes Research, Cornwall, Ontario

This is the most prestigious award given by the International Association of Great Lakes Research for outstanding contributions. Award was given for long term research on the Great Lakes focusing on the structure, function and dynamics of microbial-planktonic communities. Research also included food web and ecosystem health of the Great Lakes Areas of concern (Bay of Quinte) and lakes Superior and Ontario. Editor of the Aquatic Ecosystem Health & Management as well as Ecovision World Monograph Series. Significant contributions included keynote-plenary lectures, publications of research papers and peer reviewed books.

Dr. Sarah Bailey – Central & Arctic Region – 2012 Transport Canada Award of Excellence – National Team Award

This award recognized the success of efforts to manage ballast waters of ships to protect the Great Lakes and Canadian waters from Aquatic Invasive Species. Dr. Bailey was the lead science member of the Interdepartmental Working Group on Ballast Water. Dr. Bailey's science and advice have led the design and evaluation of this successful program. This award recognizes her contributions to the team that delivered this program.

Deanna Leonard, Central & Arctic Region – Premier's Collaboration Award

According to the Government of Northwest Territories information, "Collaboration team awards recognize the outstanding achievements of employees who work in partnership with individuals outside the Government of Northwest Territories to improve service for Northwest Territories residents."

Deanna Leonard was part of the team that received this award for The Slave River and Delta Partnership, Departments of Environment and Natural Resources and Partners, awarded in June 2012.

Margaret Keast, Central & Arctic Region – United Way of Winnipeg, 2012 Employee Quantum Leap Award

For increasing workplace donors by 25% or more and raising an additional \$1000 for the United Way (as compared to the previous year).

Bruce Briggs and team, Canadian Coast Guard Western Region – Seattle Yacht Club Appreciation Trophy

The team consists of Bruce Briggs (Captain), Tom Moxey (First Officer), Shon Wirth (Coxswain), Dave Sarzynick (Rescue Specialist), Dan Collier (Rescue Specialist), James Mole (Rescue Specialist) and Jeff Knaupp (Rescue Specialist). This trophy is to recognize and express appreciation for the invaluable service which the Canadian Coast Guard

provides to pleasure boaters in the waters of British Columbia.

Specifically, the team worked together with voluntary Canadian Coast Guard Auxiliary to provide search and rescue services in an extremely difficult environment. The team and the auxiliary located survivors in the dark and fast flowing Fraser River, which was littered with wood and heavy debris. The injured were in multiple locations, hidden by logs and darkness, and nearly all injuries were life-threatening.

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