

Module: Introduction**Page: Introduction****CC0.1****Introduction**

Please give a general description and introduction to your organization.

IGM Financial Inc. (hereinafter “IGM Financial” or “the Corporation”) is one of Canada’s premier financial services companies, providing investment advisory and related services. IGM Financial is well diversified through its multiple distribution channels, product types, investment management units and fund brands. The Corporation’s activities are carried out through its operating companies: Investors Group Inc. (“Investors Group”), Mackenzie Financial Corporation (“Mackenzie Investments”), and Investment Planning Counsel Inc. (“Investment Planning Counsel”). IGM Financial Inc. is a member of the Power Financial Corporation group of companies.

Investors Group, founded in 1926, delivers personalized financial solutions to Canadians through a network of 5,145 financial advisors (called “Consultants”) located throughout Canada, with \$73.5 billion in mutual fund assets under management as at December 31, 2014. In addition to an exclusive family of mutual funds and other investment vehicles, Investors Group offers a wide range of insurance, securities, mortgage products and other financial services.

Mackenzie Investments was founded in 1967, and is an investment management firm providing investment advisory and related services. With \$70.9 billion in assets under management as at December 31, 2014, Mackenzie Investments distributes its products and services primarily through a diversified distribution network of third party financial advisors.

Investment Planning Counsel was founded in 1996, and is an independent distributor of financial products, services and advice in Canada. Investment Planning Counsel is a financial planning organization in Canada, with almost 900 financial advisors and \$22.7 billion in client assets under administration as at December 31, 2014, which includes over \$3.8 billion in mutual fund assets under management in Counsel Portfolio Services Inc.

The scope of our business combined with our association with the Power Financial Corporation group of companies, has placed IGM Financial in a position of leadership and strength in the financial services industry. As of December 31, 2014, IGM Financial and its operating companies had 3,023 permanent employees and a total of CAD \$141.9 billion in total assets under management.

Fundamental to this strength is our long-standing commitment to responsible management, and the emphasis we place on good governance, operational integrity, ethical practices and respect for the environment. As part of our responsible management philosophy, we have been proactively integrating a consideration of

climate-related impacts on our business, through our own operations, financial products and services, and supply chains.

This report reflects our commitment to increasing disclosure to our stakeholders on climate-related matters. The report describes our approach to addressing and managing climate-related matters in our business. It covers the activities of IGM Financial Inc., as well as the activities of our operating companies.

CC0.2

Reporting Year

Please state the start and end date of the year for which you are reporting data.

The current reporting year is the latest/most recent 12-month period for which data is reported. Enter the dates of this year first.

We request data for more than one reporting period for some emission accounting questions. Please provide data for the three years prior to the current reporting year if you have not provided this information before, or if this is the first time you have answered a CDP information request. (This does not apply if you have been offered and selected the option of answering the shorter questionnaire). If you are going to provide additional years of data, please give the dates of those reporting periods here. Work backwards from the most recent reporting year.

Please enter dates in following format: day(DD)/month(MM)/year(YYYY) (i.e. 31/01/2001).

Enter Periods that will be disclosed
Wed 01 Jan 2014 - Wed 31 Dec 2014

CC0.3

Country list configuration

Please select the countries for which you will be supplying data. If you are responding to the Electric Utilities module, this selection will be carried forward to assist you in completing your response.

Select country
Canada

CC0.4**Currency selection**

Please select the currency in which you would like to submit your response. All financial information contained in the response should be in this currency.

CAD (\$)

CC0.6**Modules**

As part of the request for information on behalf of investors, electric utilities, companies with electric utility activities or assets, companies in the automobile or auto component manufacture sub-industries, companies in the oil and gas sub-industries, companies in the information technology and telecommunications sectors and companies in the food, beverage and tobacco industry group should complete supplementary questions in addition to the main questionnaire.

If you are in these sector groupings (according to the Global Industry Classification Standard (GICS)), the corresponding sector modules will not appear below but will automatically appear in the navigation bar when you save this page. If you want to query your classification, please email respond@cdp.net.

If you have not been presented with a sector module that you consider would be appropriate for your company to answer, please select the module below. If you wish to view the questions first, please see <https://www.cdp.net/en-US/Programmes/Pages/More-questionnaires.aspx>.

Further Information

Module: Management

Page: CC1. Governance

CC1.1

Where is the highest level of direct responsibility for climate change within your organization?

Board or individual/sub-set of the Board or other committee appointed by the Board

CC1.1a**Please identify the position of the individual or name of the committee with this responsibility**

At the Board level, the Executive Committee of the IGM Financial Board of Directors is responsible for providing oversight on Corporate Responsibility (CR), which includes climate-related matters. The members of the Executive Committee are appointed by the Board. Furthermore, through its risk management responsibilities, the Executive Committee is also responsible for ensuring that material climate related risks that could impact the business are being appropriately identified, managed, and monitored.

At the executive level, the Senior Vice-President and Treasurer is the appointed CR Lead for IGM Financial. The CR Lead has direct responsibility for overseeing efforts taken to integrate climate-related consideration into all aspects of the group businesses. The CR Lead chairs the IGM Financial CR Committee which guides the strategic CR efforts of the Corporation, including climate-related strategies, measurement frameworks, reduction programs, performance monitoring and reporting.

Supporting the CR Committee is a management-level CR Steering Committee, which has representation from across the operating companies. Members of the CR Steering Committee participate in a cross-company CR committee with parent companies, Power Financial Corporation and Power Corporation of Canada, and sister company Great-West Lifeco. An Environmental Committee has also been established as a sub-committee of the CR Steering Committee to plan and oversee execution of environmental management objectives, including carbon measurement, reduction programs and performance efforts.

CR progress is communicated annually to the Executive Committee of the Board of Directors.

CC1.2**Do you provide incentives for the management of climate change issues, including the attainment of targets?**

Yes

CC1.2a

Please provide further details on the incentives provided for the management of climate change issues

Who is entitled to benefit from these incentives?	The type of incentives	Incentivized performance indicator	Comment
Other: Corporate Executive	Monetary reward	Emissions reduction project Emissions reduction target Behaviour change related indicator	The Senior Vice-President and Treasurer, a member of the corporate executive team, has annual objectives to integrate climate-related considerations into the Corporation's CR initiatives as well as efforts to disclose and report carbon and energy management performance.
Other: CSR Steering Committee	Monetary reward	Emissions reduction project Emissions reduction target Energy reduction project Energy reduction target Behaviour change related indicator	The IGM Financial CR Steering Committee members' annual objectives include executing on the efforts being taken by the Corporation to integrate climate-related considerations as part of the CR strategy. This includes implementing efforts to embed climate-related issues into building operational activities, client products and services, employee engagement, community investments, and corporate disclosures.
Other: Property Managers	Monetary reward	Emissions reduction project Energy reduction project Efficiency project	Property managers at IGM Financial Inc.'s operating companies are incentivized through the annual bonus structure for progress on achieving BOMA and LEED certification at our corporate properties. These incentives align with our energy and carbon reduction targets of 25% by 2018 for Scope 1 and 2 emissions (based on 2013 emissions).
Environment/Sustainability managers	Monetary reward	Emissions reduction project Emissions	The Assistant Vice-President, Corporate Responsibility's annual objectives include integrating climate-related considerations into the Corporation's CR initiatives to reduce emissions, efforts to disclose and report carbon and energy management performance, and plans to engage our

Who is entitled to benefit from these incentives?	The type of incentives	Incentivized performance indicator	Comment
		reduction target Behaviour change related indicator	people in behaviour changes supporting our energy and climate management plans.

Further Information

Page: **CC2. Strategy**

CC2.1

Please select the option that best describes your risk management procedures with regard to climate change risks and opportunities

Integrated into multi-disciplinary company wide risk management processes

CC2.1a

Please provide further details on your risk management procedures with regard to climate change risks and opportunities

Frequency of monitoring	To whom are results reported?	Geographical areas considered	How far into the future are risks considered?	Comment
Annually	Board or individual/sub-set of the Board or committee appointed by the Board	Canada	> 6 years	Assessment and management of climate-change risks and opportunities are integrated into IGM Financial's Enterprise Risk Management framework.

CC2.1b**Please describe how your risk and opportunity identification processes are applied at both company and asset level**

Assessment of risks and opportunities at a company level is coordinated through the Enterprise Risk Management Department that provides oversight, analysis and reporting on the level of risks relative to the established risk appetite of the Corporation. The assessment of risks and related mitigation activities is compiled from various business units and support functions that are responsible for the ongoing risk assessments within their respective activities. Risk assessments include a consideration of both the likelihood and impact of the risk event using a standard set of assessment criteria: including financial, operational, regulatory as well as reputational risks.

Climate related risks at a company level include a consideration of reputational impacts from stakeholder requests, credit risk and asset volatility from carbon-exposed investments and physical weather events that could affect corporate-wide business continuity plans, and changing customer needs for new products and services.

At an asset level, the leaders of our 34 business areas and support functions are responsible for conducting ongoing risk assessments within their respective activities, which are overseen by the Chief Executive Officers of the respective operating companies, and ultimately by the executive Risk Management Committee of IGM which is comprised of the IGM Co-Presidents and Chief Executive Officers, the Chief Financial Officer and the Senior Vice-President, General Counsel and Chief Compliance Officer. Through these assessments, climate-related risks and opportunities at the asset level have included: customer requests for responsible investment products and services, Greenhouse Gas (GHG) regulations and government incentives that support renewable energy market investments, and exposure to weather-related events that could impact our investments, corporate properties, information technology systems and business continuity plans at office locations.

CC2.1c**How do you prioritize the risks and opportunities identified?**

The criteria for determining materiality are based on an assessment of the impact and likelihood of the potential risk and/or opportunity. This assessment enables us to determine the inherent risk (absent of controls) and the residual risk (after controls). The Risk Management Committee establishes tolerance for different risk types, and prioritization is conducted by reviewing residual risks relative to established tolerances and/or any adverse changes in residual risk relative to prior implied tolerances.

CC2.1d

Please explain why you do not have a process in place for assessing and managing risks and opportunities from climate change, and whether you plan to introduce such a process in future

Main reason for not having a process	Do you plan to introduce a process?	Comment
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CC2.2

Is climate change integrated into your business strategy?

Yes

CC2.2a

Please describe the process of how climate change is integrated into your business strategy and any outcomes of this process

HOW THE STRATEGY HAS BEEN INFLUENCED

IGM Financial's business strategy is informed through the business planning process, enterprise risk assessments, reviews of market developments and opportunities, and through ongoing communications with financial advisors, clients, investors and other stakeholders. Where relevant, these sources influence our strategy relating to climate change.

WHAT ASPECTS OF CLIMATE CHANGE INFLUENCED THE STRATEGY

The aspect that has most influenced our strategy is how client and stakeholder interest on climate change is incorporated into the development and management of our products and services. This has been of influence due to the potential impact it could have on our reputation, customer loyalty, and product investment returns. We have also been influenced by possible energy cost increases for our building operating expenditures that could result from extreme weather events..

SHORT-TERM STRATEGY

As a result of increasing interest in how climate change and other responsible investing issues are integrated in our products and services, we have formalized our long-standing commitment to responsible investing. For example, Investors Group and Mackenzie Investments became signatories to the United Nations-supported Principles of Responsible Investment (PRI) in 2014 and, along with Counsel Portfolio Services, adopted responsible investing policies to formalize our ESG practices within our investment processes. With these commitments, we have further strengthened climate change considerations within the investment process.

In considering the potential risks associated with energy price fluctuations arising from climate change, our short term approach (immediate impact) is now focused on reinforcing our carbon and energy building management programs as part of our strategic carbon and energy business Scope 1 and 2 target reduction of 25% by 2018, based on a 2013 baseline. For example, we are now investing in greener building upgrades at our corporate and regional offices such as efficient heating and cooling systems, air handling units, information technology systems, LED lighting and motion sensors, and green building certifications. We are also now reviewing the footprint of Investors Group's 110 region offices to ensure we are using space efficiently. In 2015, we expanded our use of renewable energy by beginning to purchase green natural gas to match the annual conventional natural gas use at the Investors Group and Mackenzie Investments head offices to further manage our carbon impact. Through this new initiative, we are supporting the development of high-quality renewable energy projects in Canada and are reducing our climate-impact in a significant manner.

As part of our strategy towards community investment programs, we support community-based organizations that addressing climate-related issues. For example, in 2014 we supported the Prairie Wildlife Rehabilitation Centre, Green Action Centre, Green Kids and Fort Whyte Alive. In 2015, Investors Group has now entered into a sponsorship arrangement with Earth Day Canada to promote environmental awareness.

In order to capitalize on positive brand and reputational opportunities and to communicate effectively with our stakeholders, we have also enhanced our climate change disclosures through the CDP and our Corporate Responsibility Report, which is informed by the Global Reporting Initiative (GRI) G4 Sustainability Reporting Guidelines. These disclosures have information relating to our progress on mitigating and adapting to a low carbon economy.

LONG-TERM STRATEGY

The growing importance of climate change topics to our stakeholders has influenced the implementation of our governance structures to assess, manage and monitor climate-related issues over the long-term. For example, we implemented an Environmental Committee in 2013, which is part of a larger governance structure to oversee our corporate responsibility activities. The governance structure provides a long-term foundation to develop our environmental strategy going forward.

Over the next 3-5 years we expect to continue to leverage opportunities presented by climate change to continue our strategy across IGM Financial to become more efficient in our use of space, which will help us to also manage climate change impacts. For example, we will be investing in longer-term efficiency projects as part of our strategic carbon and energy business Scope 1 and 2 target reduction of 25% by 2018, based on a 2013 baseline.

We will also position new products and services related to climate change to align with our client needs and values, where opportunities are present.

By considering climate-related issues in our business, we continue to gain a competitive advantage through:

- Positive brand and reputation benefits from increased disclosures. For example, in 2014 we enhanced our corporate responsibility and climate change disclosures. Global research firm Sustainalytics improved IGM's environmental, social and governance rating to an industry leading position in 2014, including an "outperformer" rating on environmental factors. In March 2015, IGM Financial was also added to its Jantzi Social Index, recognized as one of the top five performing Canadian diversified financial services companies.

- Client loyalty and trust from an industry leading range of products and services including offering one of Canada's largest SRI funds (Investors Summa SRI Fund) and the largest suite of mutual funds in Canada abiding by the United Nations-supported Principles for Responsible Investment (PRI).
- Long-term shareholder value creation through our responsible management practices.
- Carbon and energy efficient building operations covering our corporate and regional offices.
- Employee engagement and advisor confidence by aligning our responsible management philosophies with their own individual core values, enabling even greater shared value creation.

Most substantial business decisions made during the reporting year influenced by climate change:

- Established a renewable energy strategy to reduce our climate change impacts, implemented in 2015 through the purchase of renewable energy.
- Mackenzie Investments' began to use the new energy-efficient Winnipeg Data Centre infrastructure that uses less power, space and has increased processing capacity.
- Continued space optimization at our corporate and region office properties.
- Continued reduction of paper consumption by shifting to electronic systems. For example Investors Group converted its Corporate Citizenship Report to a digital format in 2014 and IGM Financial published its first Corporate Responsibility Report in a digital format, together saving 10 tonnes of paper and 24 tonnes of greenhouse gas emissions

CC2.2b

Please explain why climate change is not integrated into your business strategy

CC2.2c

Does your company use an internal price of carbon?

No, and we currently don't anticipate doing so in the next 2 years

CC2.2d

Please provide details and examples of how your company uses an internal price of carbon

CC2.3

Do you engage in activities that could either directly or indirectly influence public policy on climate change through any of the following? (tick all that apply)

- Direct engagement with policy makers
- Funding research organizations
- Other

CC2.3a

On what issues have you been engaging directly with policy makers?

Focus of legislation	Corporate Position	Details of engagement	Proposed legislative solution
Clean energy generation	Support	The Co-CEO of IGM Financial and CEO of Investors Group, Mr. Murray Taylor, is the current Chair of the Board of the Business Council of Manitoba. Through his leadership, we support discussions towards a clean energy strategy for Canada.	Support clean energy strategy for Canada.

CC2.3b

Are you on the Board of any trade associations or provide funding beyond membership?

CC2.3c

Please enter the details of those trade associations that are likely to take a position on climate change legislation

Trade association	Is your position on climate change consistent with theirs?	Please explain the trade association's position	How have you, or are you attempting to, influence the position?
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CC2.3d

Do you publicly disclose a list of all the research organizations that you fund?

Yes

CC2.3e

Do you fund any research organizations to produce or disseminate public work on climate change?

Yes

CC2.3f

Please describe the work and how it aligns with your own strategy on climate change

In 2014, we funded several organizations that are contributing to awareness on climate-related issues. For example:

- Green Action Centre – We provide support to the Green Action Centre, a non-profit organization that promotes greener living through environmental education. The organization provides awareness and facilitates the uptake of practical green solutions for homeowners, workplaces, schools and communities. Primary areas of focus include green commuting, composting and waste management, sustainable living and resource conservation.
- Green Kids - We are providing programming support to Green Kids Incorporated, a non-profit, live-theatre group, and the first charity in Canada dedicated solely to environmental education for young people through performance. Geared to inspiring a new generation of environmentally conscious adults, Green Kids productions have tackled issues of habitat protection, sustainable development, waste reduction and the world's water supply.
- FortWhyte Alive – We also support programming at FortWhyte Alive. They are dedicated to providing programming, natural settings and facilities for environmental education, outdoor recreation and social enterprise. In so doing, FortWhyte promotes awareness and understanding of the natural world and actions leading to sustainable living.

The organizations that we support provide environmental education on climate-related issues, including those pertaining to the workplace. This aligns with our strategy towards community investment programs to build awareness on climate-change related issues.

We also provide our clients with the opportunity to invest in eligible Investors Group and Mackenzie Investments' charitable giving programs. Clients can direct funds to charities with programs that address climate change. For example, the David Suzuki Foundation, Nature Conservancy of Canada and the World Wildlife Fund all benefit financially from these programs.

CC2.3g**Please provide details of the other engagement activities that you undertake**

We engage with a number of organizations on various climate-related issues, and encourage our staff and Investors Group Consultants and Investment Planning Counsel financial advisors to get involved in the causes we support as a Corporation. For example, the EcoPass / Allego / VIP Public Transit Incentive Programs provides a detailed illustration of other engagement activities we undertake, as described below.

EcoPass/Allego/VIP Public Transit Incentive Program

Method of Engagement – We engage through partnership agreements with various city transit organizations to incentivize the use of public transport amongst our employees to enable carbon emissions to be reduced during their travel to and from work. Specifically, we have partnership agreements between Investors Group and Winnipeg Transit and the Montreal Metropolitan Transit Agency. In addition, Mackenzie Investments and Investment Planning Council have partnerships with the Toronto Transit Commission's Volume Incentive Program (VIP).

Topic of Engagement – We are engaging with the above agencies so our employees have access to cleaner transportation modes with a lower carbon impact.

Nature of Engagement – The engagements relate specifically to the agency incentive programs aimed at promoting public transit.

Actions advocated as part of the Engagement – Through our engagement with these organizations, we actively advocate for continuation of these programs and possible enhancements to subsidize the cost for employees that use public transit. Through these subsidies, we expect to reduce the use of our employees' personal vehicles, which ultimately reduce their carbon emissions. In 2014, we estimated that the use of public transit by our employees saved approximately 677 tonnes of CO2 emissions compared to employees taking their own personal vehicles to work every day.

There are other engagement activities we undertake include our support of the following organizations. For example:

- The Nature Conservancy of Canada (NCC) – We have contributed to the Forces of Nature campaign, which aims to conserve more than 500,000 acres coast to coast supporting the protection of ecologically sensitive natural areas and the rich variety of plant and animal life.
- Habitat for Humanity – Investors Group has funded and supported a number of house builds through the years (head office and region offices), including a 22 home neighbourhood built to the Manitoba Hydro Power Smart Gold Level and LEED Platinum standards. In addition, many employees have taken part in the home build events in cities across Canada.
- Give Green Canada – Mackenzie Investments is a proud supporter of Give Green Canada, a project that encourages Canadians to promote legacy giving to environmental organizations.

CC2.3h**What processes do you have in place to ensure that all of your direct and indirect activities that influence policy are consistent with your overall climate change strategy?**

Our CR Committee, comprised of our senior executives, provides oversight to ensure that all direct and indirect public policy activities are consistent with our internal policies, strategies and procedures, including our climate strategy.

The programs that our operating companies support have publicly disclosed criteria that are available on the program websites. These criteria are aligned with the overall giving strategies within our operating companies. The IGM Financial Community Affairs Committee oversees our approach to philanthropy, including our charitable programs, policies and procedures.

In addition to the direct corporate support provided, some of our philanthropic programs are overseen by committees comprised of management, employees and in the case of Investors Group, Consultants as well. These committees ensure the funding we provide to organizations meet the criteria defined in our policies and that all direct and indirect activities that influence policy are consistent with our overall climate change strategy. Investors Group's funding programs, in particular, provide direct support to a broad range of charitable organizations that its employees and Consultants support through their donations and volunteer time. Several of these organizations are active in environmental and climate change issues. For example, the Sierra Club of Canada Foundation and the Canadian Parks and Wilderness Society were some of the environmental organizations funded in 2014.

CC2.3i

Please explain why you do not engage with policy makers

CC2.4**Would your organization's board of directors support an international agreement between governments on climate change, which seeks to limit global temperature rise to under two degree Celsius from pre-industrial levels in line with IPCC scenarios such as RCP2.6?**

No opinion

CC2.4a

Please describe your board's position on what an effective agreement would mean for your organization and activities that you are undertaking to help deliver this agreement at the 2015 United Nations Climate Change Conference in Paris (COP 21)

Further Information

Page: CC3. Targets and Initiatives

CC3.1

Did you have an emissions reduction target that was active (ongoing or reached completion) in the reporting year?

Absolute and intensity targets

CC3.1a

Please provide details of your absolute target

ID	Scope	% of emissions in scope	% reduction from base year	Base year	Base year emissions (metric tonnes CO2e)	Target year	Comment
Abs1	Scope 1+2	100%	25%	2013	2302	2018	Target increased in 2015 to include new emission reduction plans

CC3.1b

Please provide details of your intensity target

ID	Scope	% of emissions in scope	% reduction from base year	Metric	Base year	Normalized base year emissions	Target year	Comment
Int1	Scope 3: Business travel	20%	2.5%	metric tonnes CO2e per FTE employee	2013	0.50	2018	Normalized base year emissions updated to include relevant FTE base

CC3.1c

Please also indicate what change in absolute emissions this intensity target reflects

ID	Direction of change anticipated in absolute Scope 1+2 emissions at target completion?	% change anticipated in absolute Scope 1+2 emissions	Direction of change anticipated in absolute Scope 3 emissions at target completion?	% change anticipated in absolute Scope 3 emissions	Comment
Int1			Decrease	2.5	

CC3.1d

For all of your targets, please provide details on the progress made in the reporting year

ID	% complete (time)	% complete (emissions)	Comment
Abs1	20%	98%	Scope 1 reductions were a result of planned reductions in business travel in 2014.
Int1	20%	0%	Scope 3 business travel increased in 2014 at Investors Group due to business growth and training for the growing Consultant network. Targets for reduction by 2018 remain in place.

CC3.1e

Please explain (i) why you do not have a target; and (ii) forecast how your emissions will change over the next five years

CC3.2

Does the use of your goods and/or services directly enable GHG emissions to be avoided by a third party?

Yes

CC3.2a

Please provide details of how the use of your goods and/or services directly enable GHG emissions to be avoided by a third party

HOW EMISSIONS ARE / WERE AVOIDED

In 2014, we continued to enhance our online services offered to Consultants and financial advisors across our operating companies. For example, in 2013, Investors Group discontinued the physical printing and distribution of client confirmations to Consultants. This initiative was expanded to advisors distributing

Mackenzie Investments products and Investment Planning Counsel advisors in 2014. Together, this enabled the elimination of 3.9 million pieces of paper, or 18 tonnes of paper annually.

AN ESTIMATE OF THE AMOUNT OF EMISSIONS THAT ARE / WERE AVOIDED OVER TIME E.G. METRIC TONNES CO2E PER YEAR WITH A BASELINE

By enabling Consultants and financial advisors to view client confirmations electronically and eliminate the associated paper use, we enabled them to avoid the emission of 90,616 pounds CO2 equivalent during the period January to December, 2014. This includes carbon dioxide (CO2) from burning fossil fuels and methane from paper decomposing in landfills, contributing to climate change by trapping energy from the sun in the earth's atmosphere. The unit of measure is CO2 equivalents.

THE METHODOLOGY, ASSUMPTIONS, EMISSION FACTORS AND GLOBAL WARMING POTENTIALS

Environmental impact estimates were made using the Environmental Paper Network Paper Calculator Version 3.2. For more information visit www.papercalculator.org. Paper was assumed to be uncoated freesheet, with 50% recycled content, 18 metric tonnes of paper was avoided.

Global warming potentials and emissions factors are documented here: http://c.environmentalpaper.org/documents/Paper_Calculator_Documentation.pdf
Global warming potentials are from the 2007 IPCC report (AR4): Carbon dioxide (1); Methane (21 times); Nitrous oxide (310 times). The calculator compiles GHG emissions from a number of sources. The value for GHG emissions for each life cycle step are often compiled as an industry average so there may be numerous original data providers or the value is reported as an average in national reports. For example, the source of GHG emissions for pulp making are national reports by and conversations with entities in the paper industry as well as DOE reports; whereas, the source for GHG emissions for basic upstream processes such as electricity and fuel combustion for transport are from Franklin Associates, A Division of ERG as compiled for the US LCI Database.

WHETHER YOU ARE CONSIDERING GENERATING CERS OR ERUS WITHIN THE FRAMEWORK OF CDM OR JI

No, we are not considering generating CERs or ERUs. The activities described above would not be eligible to claim CERs or ERUs within the framework of the CDP or JI.

CC3.3

Did you have emissions reduction initiatives that were active within the reporting year (this can include those in the planning and/or implementation phases)

Yes

CC3.3a

Please identify the total number of projects at each stage of development, and for those in the implementation stages, the estimated CO2e savings

Stage of development	Number of projects	Total estimated annual CO2e savings in metric tonnes CO2e (only for rows marked *)
Under investigation	4	1.9
To be implemented*	4	1137.6
Implementation commenced*	1	1.3
Implemented*	4	16.7
Not to be implemented	1	0

CC3.3b

For those initiatives implemented in the reporting year, please provide details in the table below

Activity type	Description of activity	Estimated annual CO2e savings (metric tonnes CO2e)	Scope	Voluntary/ Mandatory	Annual monetary savings (unit currency - as specified in CC0.4)	Investment required (unit currency - as specified in CC0.4)	Payback period	Estimated lifetime of the initiative	Comment
Energy efficiency:	Transitioned Mackenzie data centre to state-of-the-art, environmentally	16.3	Scope 3	Voluntary	11000	0	<1 year	21-30 years	Leased facility.

Activity type	Description of activity	Estimated annual CO2e savings (metric tonnes CO2e)	Scope	Voluntary/Mandatory	Annual monetary savings (unit currency - as specified in CC0.4)	Investment required (unit currency - as specified in CC0.4)	Payback period	Estimated lifetime of the initiative	Comment
Building fabric	focused data processing facility – the Winnipeg Data Centre.								
Energy efficiency: Building fabric	Install dual monitoring (motion & sound) sensor lighting in all common washrooms and meeting rooms.	0.3	Scope 2	Voluntary	2790	27000	4-10 years	11-15 years	
Behavioral change	Reprogrammed automated door openers and ran communication campaign to change behaviour to reduce unnecessary electricity and natural gas consumption for lobby heating/cooling.	0	Scope 1 Scope 2	Voluntary	0	1000	<1 year	11-15 years	
Energy efficiency: Building fabric	Convert HVAC unit to high efficiency model.	0.1	Scope 2	Voluntary	1083	12847	11-15 years	11-15 years	

CC3.3c

What methods do you use to drive investment in emissions reduction activities?

Method	Comment
Other	For our facilities, we have a year over year dedicated budget into building improvements. This budget includes energy efficiency projects, such as

Method	Comment
	equipment replacements for boilers, lighting, air handling and HVAC systems.

CC3.3d

If you do not have any emissions reduction initiatives, please explain why not

Further Information

Page: CC4. Communication

CC4.1

Have you published information about your organization's response to climate change and GHG emissions performance for this reporting year in places other than in your CDP response? If so, please attach the publication(s)

Publication	Status	Page/Section reference	Attach the document
In voluntary communications	Complete	25 - 29	IGM Financial Inc. 2014 Corporate Responsibility Update

Further Information

Module: Risks and Opportunities

Page: CC5. Climate Change Risks

CC5.1

Have you identified any inherent climate change risks that have the potential to generate a substantive change in your business operations, revenue or expenditure? Tick all that apply

CC5.1a

Please describe your inherent risks that are driven by changes in regulation

Risk driver	Description	Potential impact	Timeframe	Direct/ Indirect	Likelihood	Magnitude of impact	Estimated financial implications	Management method	Cost of management

CC5.1b

Please describe your inherent risks that are driven by change in physical climate parameters

Risk driver	Description	Potential impact	Timeframe	Direct/ Indirect	Likelihood	Magnitude of impact	Estimated financial implications	Management method	Cost of management
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CC5.1c

Please describe your inherent risks that are driven by changes in other climate-related developments

Risk driver	Description	Potential impact	Timeframe	Direct/ Indirect	Likelihood	Magnitude of impact	Estimated financial implications	Management method	Cost of management
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CC5.1d

Please explain why you do not consider your company to be exposed to inherent risks driven by changes in regulation that have the potential to generate a substantive change in your business operations, revenue or expenditure

Through our enterprise risk management process, we have determined that climate change risks driven by changes in regulation will not generate a substantive change on our business operations, revenue or expenditure.

Climate-related risks are considered through the environmental category of our ERM process. We considered our risk exposure in the context of our activities related to corporate properties, energy suppliers, and our investment funds.

Given the nature and scope of our activities, we are not directly impacted by GHG emission regulations or cap and trade schemes. Our corporate and region office buildings and our investment properties do not meet GHG emission limits and reporting thresholds, and are not subject to any new building efficiency standards.

We also considered the indirect impact of GHG regulations on our energy suppliers. We assessed the impact of exposure of our energy suppliers to GHG emission regulations and cap and trade schemes, which could result in increased energy costs related to the operation of our properties. If so, we would be in a similar position as other financial services peers in having to address rising energy costs. For example, in 2014, energy costs represented less than 1% of our operating costs. Therefore, any energy cost increases related to changes in regulations for our suppliers are not expected to generate a substantive change in our business

operations, revenue or expenditure.

We also considered the indirect impact that GHG regulations could have on the companies held within our investment funds. We recognize that companies within our investment funds could be exposed to GHG regulations, which if not managed effectively, could impact their financial performance, and ultimately the performance of our investment funds. Despite this potential exposure, the impact of climate related regulations on our investments would not generate a substantive change in our business, revenues or expenditures. Diversification of our assets under management has always been an inherent part of our business strategy, which has limited our risk exposure to industry sectors and countries that may be subject to climate-related regulations.

Based on the above, we do not consider our company to be exposed to climate related regulations that could have a substantive change in our business operations, revenues or expenditures.

CC5.1e

Please explain why you do not consider your company to be exposed to inherent risks driven by physical climate parameters that have the potential to generate a substantive change in your business operations, revenue or expenditure

Through our enterprise risk management process, we have determined that climate change risks driven by physical climate parameters will not generate a substantive change on our business operations, revenue or expenditure.

Risks driven by changes in physical parameters are considered through the business, financial, environmental and operational categories of our enterprise risk management process. Changes considered in our assessment include warming temperatures, floods, wild fires, and other extreme weather events, including hurricanes, tornadoes and cyclones. We determined that these risks were mostly applicable within the context of our corporate properties, mortgages and investment funds.

For example, in considering the implication on our corporate, region and investment properties, we recognize that they could be exposed to property damage and operational disruptions from extreme weather-related events. The risks are not considered to generate a substantive change in our business operations, revenues or expenditures, given the nature of the weather extremes and the impacts we have experienced on our properties.

As another example, part of Investors Group's business operations is to issue mortgages to our clients. We considered the the impact of extreme weather events on the properties and mortgage valuations and the indirect impact that changes in physical climate parameters could have on the companies or investment properties held within our investment funds. Based on the nature and location of operations, these companies could be exposed to risks driven by extreme weather events, which if not addressed proactively, could impact their financial performance, and ultimately the performance of our investment funds. Despite this potential risk exposure, the impact of physical climate parameters on our investments would not generate a substantive change in our business, revenues or expenditures. Diversification of our assets under management has always been an inherent part of our business strategy, which has limited our exposure to industry sectors and countries that may be subject to climate-change risks driven by physical climate parameters.

Based on the above, we do not consider our company to be exposed to physical climate parameters that have the potential to generate a substantive change in our business operations, revenues or expenditures.

CC5.1f

Please explain why you do not consider your company to be exposed to inherent risks driven by changes in other climate-related developments that have the potential to generate a substantive change in your business operations, revenue or expenditure

Through our enterprise risk management process, we have determined that other climate-related developments will not generate a substantive change on our business operations, revenue or expenditure.

Risks driven by changes in other climate-related developments are considered through the financial, business, operational and environmental risk categories of our enterprise risk management process, covering a time period of five years.

For example, we recognize that we could be exposed to some reputation risks from a lack of disclosure on climate-related matters. We are also aware that the financial services sector in general is facing increasing requests from stakeholders interested in how climate-related issues are being proactively addressed and managed. These reputational risks are not considered to be substantive when compared to other reputational risks potentially impacting our business, such as client privacy and product and service compliance. The nature of this risk will be reviewed on an ongoing basis.

As another example, we recognize the potential reputational risks that could result from investment funds that include carbon intensive industry sectors. Despite this potential risk exposure, the impact of reputational risks on our investments would not generate a substantive change in our business, revenues or expenditures. Diversification of our assets under management has always been an inherent part of our business strategy, which has limited our exposure to industry sectors and countries that may be subject to climate-change risks subject to reputational issues.

Based on the above, we do not consider our company to be exposed to other climate-related developments that have the potential to generate a substantive change in our business operations, revenues or expenditures.

Further Information

Page: CC6. Climate Change Opportunities

CC6.1

Have you identified any inherent climate change opportunities that have the potential to generate a substantive change in your business operations, revenue or expenditure? Tick all that apply

CC6.1a

Please describe your inherent opportunities that are driven by changes in regulation

Opportunity driver	Description	Potential impact	Timeframe	Direct/Indirect	Likelihood	Magnitude of impact	Estimated financial implications	Management method	Cost of management

CC6.1b

Please describe the inherent opportunities that are driven by changes in physical climate parameters

Opportunity driver	Description	Potential impact	Timeframe	Direct/ Indirect	Likelihood	Magnitude of impact	Estimated financial implications	Management method	Cost of management

CC6.1c

Please describe the inherent opportunities that are driven by changes in other climate-related developments

Opportunity driver	Description	Potential impact	Timeframe	Direct/ Indirect	Likelihood	Magnitude of impact	Estimated financial implications	Management method	Cost of management
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CC6.1d

Please explain why you do not consider your company to be exposed to inherent opportunities driven by changes in regulation that have the potential to generate a substantive change in your business operations, revenue or expenditure

Through our enterprise risk management (ERM) and product and service development processes, we assessed the opportunities related to climate change regulations and determined they will not generate a substantive change to business operations, revenue or expenditure.

Opportunities associated with climate-related regulations are considered through the environmental category of our ERM process, which cover our Canadian operations over a 5 year period. The opportunities driven from regulations that we considered include: green building standards, government incentives into renewable energy and cleaner technology market sectors.

The evolution of green building standards and energy efficient product standards present an opportunity for us to continuously upgrade our properties. For example, our Investors Group head office received BOMA BESt certification in 2014. Our corporate owned or leased properties that are currently either BOMA or LEED certified now represent 90% of our office building square footage. In 2014, Mackenzie fully transitioned to a state-of-the art, environmentally focused data processing facility. However, with our current energy costs representing less than 1% of our overall operating costs, these opportunities do not have a substantive impact on our business operations and expenditures.

From an investment standpoint, the growth in government subsidies and other incentives in renewable energy, cleaner technologies and energy efficiency programs is influential to new markets, products and services. Through our investment funds, we invest in businesses focused on renewable energy and clean technology markets. We also encourage our mortgage holders to take advantage of incentives for energy efficient upgrades.

Opportunities associated with changes in regulation remain important growth areas, however they would not generate a substantive change in our business, revenues or expenditures. Diversification of our investment funds has always been an inherent part of our business strategy, which has limited our exposure to industry sectors and countries that may be subject to climate-change opportunities driven by changing regulations.

Therefore, we do not consider our company to be exposed to opportunities driven by changes in regulation that have the potential to generate a substantive change in business operations, revenues or expenditures.

CC6.1e**Please explain why you do not consider your company to be exposed to inherent opportunities driven by physical climate parameters that have the potential to generate a substantive change in your business operations, revenue or expenditure**

Through our ERM and product and service development processes, we assessed the opportunities driven by physical climate parameters and determined that they will not generate a substantive change to business operations, revenue or expenditure.

Opportunities associated with physical climate parameters are considered through the environmental and operational categories of our enterprise risk management process and our product and services development processes.

Our corporate and investment properties could be exposed to opportunities from warmer temperatures, resulting in reduced energy costs during winter; possibly offset by temperature extremes during the summer, thereby negating any possible benefits. Additionally, energy service providers are providing customers with incentives to promote smart energy demand during extreme weather conditions. For example, Investors Group's head office benefited from participation in the Manitoba Hydro Commercial Building Optimization Program, which enabled us to receive the maximum rebates available for performing energy saving measures. Although beneficial, energy represents less than 1% of our operating costs and therefore, has not had a substantive impact on our business operations or expenditures.

We recognize that climate-related events could present opportunities for some of our investment funds. However, the impact of physical climate parameters on our investments would not generate a substantive change in our business, revenues or expenditures. Diversification of our investment funds has always been an inherent part of our business strategy, which has limited our exposure to industry sectors and countries that may have opportunities driven by physical climate parameters.

Changes in physical climate parameters could increase investments in our charitable giving programs which enables our clients to fund charities like the David Suzuki Foundation, Nature Conservancy of Canada and the World Wildlife Fund. These funds represent approximately 0.1% of IGM Financial assets under management and are therefore not expected to generate a substantive change to our business, revenue and expenses.

Based on the above, we do not consider our company to be exposed to opportunities driven by changes in regulation that have the potential to generate a substantive change in our business operations, revenues or expenditures.

CC6.1f

Please explain why you do not consider your company to be exposed to inherent opportunities driven by changes in other climate-related developments that have the potential to generate a substantive change in your business operations, revenue or expenditure

Through our enterprise risk management and product and service development processes, we also assessed the opportunities from other climate related developments and have determined that they will not generate a substantive change on our business operations, revenue or expenditure.

Opportunities associated with other climate-related developments are considered through the environmental, business and operational categories of our enterprise risk management process, and our product and services development processes.

We considered the potential increase in demand for low carbon products and services based on greater awareness on the issue of climate change from our clients. For example, through Investors Group's SRI Fund and Class we have research services and screening approaches related to environmental issues, including carbon and energy management activities. These SRI offerings represent assets of approximately CAD \$635 million as at December 31, 2014. Despite having successful SRI mandates, it represents less than 1% of IGM Financial assets under management. Therefore, any increase in demand over the next few years is not expected to have a substantive impact on our business operations, expenditures or revenues.

We offer various mortgage products that provide mortgage insurance inducements for energy efficient homes through our partnership with the Canada Mortgage and Housing Corporation (CMHC) and Genworth. Roughly 35% of our CAD \$10 billion in mortgages are subject to CMHC or Genworth insurance, which are eligible for these programs. The current use of this program has not been, and is not expected to be substantive to our business.

Finally, we also provide our clients with the opportunity to invest in eligible Investors Group and Mackenzie Investments' charitable giving funds. Some of the organizations funded are active on programs that address climate change, including the David Suzuki Foundation, Nature Conservancy of Canada and the World Wildlife Fund. These investments represent approximately 0.1% of our assets under management and would not be substantive to our business.

Based on the above, we do not consider our company to be exposed to opportunities driven by other climate developments that have the potential to generate a substantive change in our business operations, revenues or expenditures.

Further Information

Module: GHG Emissions Accounting, Energy and Fuel Use, and Trading

Page: CC7. Emissions Methodology

CC7.1

Please provide your base year and base year emissions (Scopes 1 and 2)

Scope	Base year	Base year emissions (metric tonnes CO2e)
Scope 1	Tue 01 Jan 2013 - Tue 31 Dec 2013	2275
Scope 2	Tue 01 Jan 2013 - Tue 31 Dec 2013	27

CC7.2

Please give the name of the standard, protocol or methodology you have used to collect activity data and calculate Scope 1 and Scope 2 emissions

Please select the published methodologies that you use

The Greenhouse Gas Protocol: A Corporate Accounting and Reporting Standard (Revised Edition)
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CC7.2a

If you have selected "Other" in CC7.2 please provide details of the standard, protocol or methodology you have used to collect activity data and calculate Scope 1 and Scope 2 emissions

CC7.3

Please give the source for the global warming potentials you have used

Gas	Reference
CO2	IPCC Fifth Assessment Report (AR5 - 100 year)
CH4	IPCC Fifth Assessment Report (AR5 - 100 year)
N2O	IPCC Fifth Assessment Report (AR5 - 100 year)

CC7.4

Please give the emissions factors you have applied and their origin; alternatively, please attach an Excel spreadsheet with this data at the bottom of this page

Fuel/Material/Energy	Emission Factor	Unit	Reference
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Further Information

Attachments

[Emissions Factors](#)

Page: CC8. Emissions Data - (1 Jan 2014 - 31 Dec 2014)

CC8.1

Please select the boundary you are using for your Scope 1 and 2 greenhouse gas inventory

Financial control

CC8.2

Please provide your gross global Scope 1 emissions figures in metric tonnes CO₂e

1716

CC8.3

Please provide your gross global Scope 2 emissions figures in metric tonnes CO₂e

24

CC8.4

Are there any sources (e.g. facilities, specific GHGs, activities, geographies, etc.) of Scope 1 and Scope 2 emissions that are within your selected reporting boundary which are not included in your disclosure?

No

CC8.4a

Please provide details of the sources of Scope 1 and Scope 2 emissions that are within your selected reporting boundary which are not included in your disclosure

Source	Relevance of Scope 1 emissions from this source	Relevance of Scope 2 emissions excluded from this source	Explain why the source is excluded
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CC8.5

Please estimate the level of uncertainty of the total gross global Scope 1 and 2 emissions figures that you have supplied and specify the sources of uncertainty in your data gathering, handling and calculations

Scope	Uncertainty range	Main sources of uncertainty	Please expand on the uncertainty in your data
Scope 1	Less than or equal to 2%	Assumptions	As emissions were verified, uncertainty is limited to any estimates or data provided by utility companies or other suppliers.
Scope 2	Less than or equal to 2%	Assumptions	As emissions were verified, uncertainty is limited to any estimates or data provided by utility companies or other suppliers.

CC8.6

Please indicate the verification/assurance status that applies to your reported Scope 1 emissions

Third party verification or assurance complete

CC8.6a

Please provide further details of the verification/assurance undertaken for your Scope 1 emissions, and attach the relevant statements

Type of verification or assurance	Attach the statement	Page/section reference	Relevant standard	Proportion of reported Scope 1 emissions verified (%)
Limited assurance	PwC Report on GHG Statement	3-5, 7	ISAE 3410	100

CC8.6b

Please provide further details of the regulatory regime to which you are complying that specifies the use of Continuous Emissions Monitoring Systems (CEMS)

Regulation	% of emissions covered by the system	Compliance period	Evidence of submission
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CC8.7

Please indicate the verification/assurance status that applies to your reported Scope 2 emissions

Third party verification or assurance complete

CC8.7a

Please provide further details of the verification/assurance undertaken for your Scope 2 emissions, and attach the relevant statements

Type of verification or assurance	Attach the statement	Page/Section reference	Relevant standard	Proportion of reported Scope 2 emissions verified (%)
Limited assurance	PwC Report on GHG Statement		ISAE 3410	100

CC8.8

Please identify if any data points have been verified as part of the third party verification work undertaken, other than the verification of emissions figures reported in CC8.6, CC8.7 and CC14.2

Additional data points verified	Comment
No additional data verified	

CC8.9

Are carbon dioxide emissions from biologically sequestered carbon relevant to your organization?

No

CC8.9a

Please provide the emissions from biologically sequestered carbon relevant to your organization in metric tonnes CO2

Further Information

Page: CC9. Scope 1 Emissions Breakdown - (1 Jan 2014 - 31 Dec 2014)

CC9.1

Do you have Scope 1 emissions sources in more than one country?

No

CC9.1a

Please break down your total gross global Scope 1 emissions by country/region

Country/Region	Scope 1 metric tonnes CO2e

CC9.2

Please indicate which other Scope 1 emissions breakdowns you are able to provide (tick all that apply)

CC9.2a

Please break down your total gross global Scope 1 emissions by business division

Business division	Scope 1 emissions (metric tonnes CO2e)
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CC9.2b

Please break down your total gross global Scope 1 emissions by facility

Facility	Scope 1 emissions (metric tonnes CO2e)	Latitude	Longitude
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CC9.2c

Please break down your total gross global Scope 1 emissions by GHG type

GHG type	Scope 1 emissions (metric tonnes CO2e)
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CC9.2d

Please break down your total gross global Scope 1 emissions by activity

Activity	Scope 1 emissions (metric tonnes CO2e)
----------	--

CC9.2e

Please break down your total gross global Scope 1 emissions by legal structure

Legal structure	Scope 1 emissions (metric tonnes CO2e)
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Further Information

Page: CC10. Scope 2 Emissions Breakdown - (1 Jan 2014 - 31 Dec 2014)

CC10.1

Do you have Scope 2 emissions sources in more than one country?

No

CC10.1a

Please break down your total gross global Scope 2 emissions and energy consumption by country/region

Country/Region	Scope 2 metric tonnes CO ₂ e	Purchased and consumed electricity, heat, steam or cooling (MWh)	Purchased and consumed low carbon electricity, heat, steam or cooling accounted for in CC8.3 (MWh)
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CC10.2

Please indicate which other Scope 2 emissions breakdowns you are able to provide (tick all that apply)

CC10.2a

Please break down your total gross global Scope 2 emissions by business division

Business division	Scope 2 emissions (metric tonnes CO2e)
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CC10.2b

Please break down your total gross global Scope 2 emissions by facility

Facility	Scope 2 emissions (metric tonnes CO2e)
----------	--

CC10.2c

Please break down your total gross global Scope 2 emissions by activity

Activity	Scope 2 emissions (metric tonnes CO2e)
----------	--

CC10.2d

Please break down your total gross global Scope 2 emissions by legal structure

Legal structure	Scope 2 emissions (metric tonnes CO2e)
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Further Information

Page: CC11. Energy

CC11.1

What percentage of your total operational spend in the reporting year was on energy?

More than 0% but less than or equal to 5%

CC11.2

Please state how much fuel, electricity, heat, steam, and cooling in MWh your organization has purchased and consumed during the reporting year

Energy type	MWh
Fuel	8789
Electricity	6056
Heat	0
Steam	0
Cooling	0

CC11.3

Please complete the table by breaking down the total "Fuel" figure entered above by fuel type

Fuels	MWh
Natural gas	6414
Jet kerosene	2375

CC11.4

Please provide details of the electricity, heat, steam or cooling amounts that were accounted at a low carbon emission factor in the Scope 2 figure reported in CC8.3

Basis for applying a low carbon emission factor	MWh associated with low carbon electricity, heat, steam or cooling	Comment
Other	6056	100% of our Scope 2 emissions from owned property is purchased from Manitoba, which had an emissions factor for electricity production of 4 g/kWh as reported in Environment Canada, Greenhouse Gas Division, National Inventory Report 1990 - 2012: Greenhouse Gas Sources and Sinks in Canada. (Ottawa: Environment Canada, 2013.)

Further Information

Page: CC12. Emissions Performance

CC12.1

How do your gross global emissions (Scope 1 and 2 combined) for the reporting year compare to the previous year?

Decreased

CC12.1a

Please identify the reasons for any change in your gross global emissions (Scope 1 and 2 combined) and for each of them specify how your emissions compare to the previous year

Reason	Emissions value (percentage)	Direction of change	Comment
Emissions reduction activities	27.2	Decrease	Last year CO2e reduced by 627t through planned reductions in business travel and our total S1 and S2 emissions in the previous year were 2302 tCO2e. Therefore we arrived at the 27.2% decrease as follows: $(-627/2302)*100 = -27.2\%$.
Divestment			
Acquisitions			
Mergers			
Change in output			
Change in methodology			
Change in boundary			
Change in physical operating conditions	2.9	Increase	Last year CO2e increased by 68t due to an increase in natural gas consumption due to the cold winter, and our total S1 and S2 emissions in the previous year were 2302 tCO2e. Therefore we arrived at a 2.9% increase as follows: $(68/2302)*100 = 2.9\%$.
Unidentified			
Other	0.1	Decrease	Reduction in Scope 2 electricity usage, as estimated by utility supplier of 3t CO2e attributable to planned

Reason	Emissions value (percentage)	Direction of change	Comment
			building upgrades completed in 2014 (installation of lighting sensors, HVAC upgrades and behavioural changes). Our total S1 and S2 emissions in the previous year were 2302 tCO ₂ e. Therefore we arrived at a 0.1% decrease as follows: $(-3/2302)*100 = -0.1\%$.

CC12.2

Please describe your gross global combined Scope 1 and 2 emissions for the reporting year in metric tonnes CO₂e per unit currency total revenue

Intensity figure	Metric numerator	Metric denominator	% change from previous year	Direction of change from previous year	Reason for change
0.00000059	metric tonnes CO ₂ e	unit total revenue	31	Decrease	The decrease is due to a 24% decrease in Scope 1 and 2 GHG emissions and a 9% increase in revenues.

CC12.3

Please describe your gross global combined Scope 1 and 2 emissions for the reporting year in metric tonnes CO₂e per full time equivalent (FTE) employee

Intensity figure	Metric numerator	Metric denominator	% change from previous year	Direction of change from previous year	Reason for change
0.91099476	metric tonnes CO ₂ e	FTE employee	26	Decrease	The decrease is due to a 24% decrease in Scope 1 and 2 GHG emissions and a 5% increase in FTE employees.

CC12.4

Please provide an additional intensity (normalized) metric that is appropriate to your business operations

Intensity figure	Metric numerator	Metric denominator	% change from previous year	Direction of change from previous year	Reason for change
0.00642088	metric tonnes CO ₂ e	square foot	24	Decrease	The decrease is due to a 24% decrease in Scope 1 and 2 GHG emissions. There was no change in square feet under administration.

Further Information

Page: CC13. Emissions Trading

CC13.1

Do you participate in any emissions trading schemes?

No, and we do not currently anticipate doing so in the next 2 years

CC13.1a

Please complete the following table for each of the emission trading schemes in which you participate

Scheme name	Period for which data is supplied	Allowances allocated	Allowances purchased	Verified emissions in metric tonnes CO2e	Details of ownership

CC13.1b

What is your strategy for complying with the schemes in which you participate or anticipate participating?

CC13.2

Has your organization originated any project-based carbon credits or purchased any within the reporting period?

No

CC13.2a

Please provide details on the project-based carbon credits originated or purchased by your organization in the reporting period

Credit origination or credit purchase	Project type	Project identification	Verified to which standard	Number of credits (metric tonnes of CO2e)	Number of credits (metric tonnes CO2e): Risk adjusted volume	Credits cancelled	Purpose, e.g. compliance

Further Information

Page: **CC14. Scope 3 Emissions**

CC14.1

Please account for your organization’s Scope 3 emissions, disclosing and explaining any exclusions

Sources of Scope 3 emissions	Evaluation status	metric tonnes CO2e	Emissions calculation methodology	Percentage of emissions calculated using data obtained from suppliers or value chain partners	Explanation
Purchased goods and services	Not relevant, explanation provided				The main source of emissions would be the procurement of paper goods. As a company operating within the financial services sector, these emissions are marginal when compared to Scope 3 emissions from investments held within client investment funds.

Sources of Scope 3 emissions	Evaluation status	metric tonnes CO2e	Emissions calculation methodology	Percentage of emissions calculated using data obtained from suppliers or value chain partners	Explanation
Capital goods	Not relevant, explanation provided				The main source of emissions would be from the production of IT infrastructure, and building equipment. As a company operating within the financial services sector, these emissions are marginal when compared to Scope 3 emissions from investments held within client investment funds.
Fuel-and-energy-related activities (not included in Scope 1 or 2)	Not relevant, explanation provided				The main source of emissions would relate to the production of diesel and kerosene fuel for use in our owned assets. As a company operating within the financial services sector, these emissions are marginal when compared to Scope 3 emissions from investments held within client investment funds.
Upstream transportation and distribution	Not relevant, explanation provided				The main source of emission would be generated from the transport of goods and services for our business. As a company operating within the financial services sector, these emissions are marginal when compared to Scope 3 emissions from investments held within client investment funds.
Waste generated in operations	Not relevant, calculated	135	Indirect measurement using provincial emission factors. Source: Environment Canada. Greenhouse Gas Division, National Inventory Report 1990–2012: Greenhouse Gas Sources and Sinks in Canada. (Ottawa: Environment Canada, 2013)	100.00%	The main source of emission relates to the waste we generate in our business. As a company operating within the financial services sector, these emissions are marginal when compared to Scope 3 emissions from investments held within client investment funds. Despite our limited impact we have calculated the emissions from waste generated at our owned property.
Business travel	Relevant, calculated	3804	Indirect measurement using emissions factors per unit of distance travelled. Source: UK DEFRA_DEF Carbon Factors for Business Air Travel 2003 and World Resources Institute (2008)	83.00%	The main source of emission relates to the business travel. As a company operating within the financial services sector, these emissions are marginal when compared to Scope 3 emissions from investments held within client investment funds. We have however

Sources of Scope 3 emissions	Evaluation status	metric tonnes CO2e	Emissions calculation methodology	Percentage of emissions calculated using data obtained from suppliers or value chain partners	Explanation
			GHG Protocol Tool for Mobile Combustion, Version 2.2.		calculated our corporate employee air travel and ground travel and have set associated reduction targets. This figure excludes travel by Investment Planning Counsel staff, representing approximately 4.6% of IGM Financial's business travel.
Employee commuting	Not relevant, explanation provided				The main source of emission relates to our employee travel to and from work. As a company operating within the financial services sector, these emissions are marginal when compared to Scope 3 emissions from investments held within client investment funds.
Upstream leased assets	Not relevant, explanation provided				IGM Financial and its operating companies do not lease assets to third parties.
Downstream transportation and distribution	Not relevant, explanation provided				The main source of emissions relates to the transport of financial advisors to clients. As a company operating within the financial services sector, these emissions are marginal when compared to Scope 3 emissions from investments held within client investment funds.
Processing of sold products	Not relevant, explanation provided				Given the nature of our business, we do not process products for sale.
Use of sold products	Not relevant, explanation provided				Given that we are a financial services company, we do not process products for sale.
End of life treatment of sold products	Not relevant, explanation provided				Given the nature of our business, we do not sell products where the end of life treatment of sold products would result in emissions.
Downstream leased assets	Relevant, calculated	7490	Indirect measurement using provincial emission factors. Source: Environment Canada. Greenhouse	100.00%	The main source of emissions calculated relate to natural gas and electricity usage within corporate leased properties and leased Investors Group region

Sources of Scope 3 emissions	Evaluation status	metric tonnes CO2e	Emissions calculation methodology	Percentage of emissions calculated using data obtained from suppliers or value chain partners	Explanation
			Gas Division, National Inventory Report 1990–2012: Greenhouse Gas Sources and Sinks in Canada. (Ottawa: Environment Canada, 2013.)		offices. As a company operating within the financial services sector, these emissions are marginal when compared to Scope 3 emissions from investments held within client investment funds.
Franchises	Not relevant, explanation provided				We do not own franchises.
Investments	Relevant, not yet calculated				This relates to the emissions from our investment business. As a company operating within the financial services sector, we have determined that the potential emissions associated with investments held within client investment funds would represent the majority of our Scope 3 footprint. We are closely monitoring guidance being developed on the GHG protocol on Scope 3 emissions from investment funds as we explore opportunities to measure these emissions in the future.
Other (upstream)					
Other (downstream)					

CC14.2

Please indicate the verification/assurance status that applies to your reported Scope 3 emissions

No third party verification or assurance

CC14.2a

Please provide further details of the verification/assurance undertaken, and attach the relevant statements

Type of verification or assurance	Attach the statement	Page/Section reference	Relevant standard	Proportion of Scope 3 emissions verified (%)
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CC14.3

Are you able to compare your Scope 3 emissions for the reporting year with those for the previous year for any sources?

Yes

CC14.3a

Please identify the reasons for any change in your Scope 3 emissions and for each of them specify how your emissions compare to the previous year

Sources of Scope 3 emissions	Reason for change	Emissions value (percentage)	Direction of change	Comment
Downstream leased assets	Emissions reduction activities	0.2	Decrease	Transitioned data processing to new energy-efficient, low-carbon intensity facility.
Business travel	Change in output	12.3	Increase	Business requirements and increased employee/Consultant head count drove increases in business travel for meetings and training.

Sources of Scope 3 emissions	Reason for change	Emissions value (percentage)	Direction of change	Comment
Downstream leased assets	Acquisitions	0.8	Increase	We opened one new location last year, and expanded four others, resulting in additional square footage under administration.
Downstream leased assets	Divestment	0.1	Decrease	We optimized space at two locations last year, resulting in reduced square footage under administration.
Downstream leased assets	Change in physical operating conditions	0.1	Decrease	Reduced utilities consumption due to changing climactic conditions.
Waste generated in operations	Unidentified	0	No change	No change in estimate from waste services provider.

CC14.4

Do you engage with any of the elements of your value chain on GHG emissions and climate change strategies? (Tick all that apply)

Yes, our customers

CC14.4a

Please give details of methods of engagement, your strategy for prioritizing engagements and measures of success

CUSTOMERS

Method of engagement – For example, we engage with our clients through one-on-one ongoing relationship of our consultant network and financial advisor network and through our Request for Proposal process for institutional clients. Through these interactions we engage with our institutional and retail clients in positioning our products with their needs, including those that relate to responsible and low carbon impacts.

Strategy for prioritizing engagements – For example, we direct clients that have traditionally demonstrated an interest or express concern on sustainability related issues, including climate change to our SRI investment products. We also gauge customer satisfaction surveys related to our products and services from a responsible product standpoint.

Measures of success – For example, we measure our success based on customer satisfaction metrics, including client acquisition, retention, satisfaction and sales.

CC14.4b

To give a sense of scale of this engagement, please give the number of suppliers with whom you are engaging and the proportion of your total spend that they represent

Number of suppliers	% of total spend	Comment
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CC14.4c

If you have data on your suppliers' GHG emissions and climate change strategies, please explain how you make use of that data

How you make use of the data	Please give details
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CC14.4d

Please explain why you do not engage with any elements of your value chain on GHG emissions and climate change strategies, and any plans you have to develop an engagement strategy in the future

Further Information

Module: Sign Off

Page: CC15. Sign Off

CC15.1

Please provide the following information for the person that has signed off (approved) your CDP climate change response

Name	Job title	Corresponding job category
Murray J. Taylor & Jeffrey R. Carney	Co-Presidents and Chief Executive Officers, IGM Financial Inc.	Chief Executive Officer (CEO)

Further Information

CDP