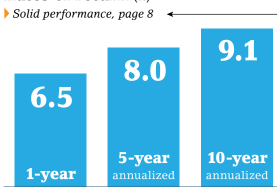
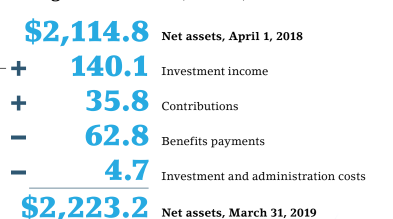


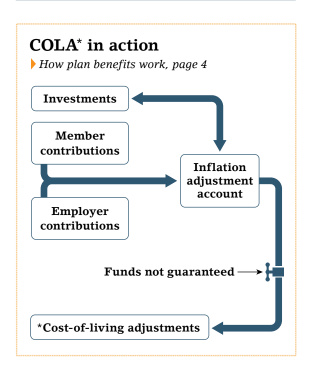
Plan highlights

Rates of return (%)

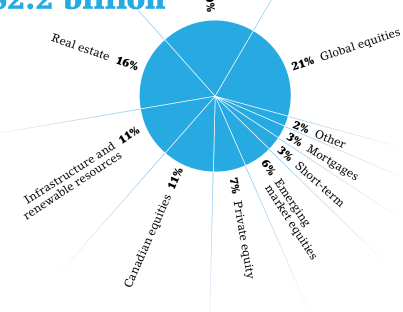


Change in net assets (\$ millions)



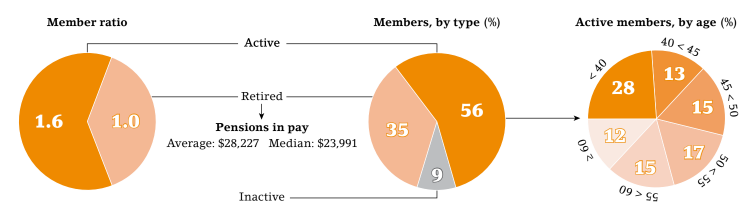






Membership





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Continuing sustainable growth
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Strong and resilient

A message from your Pension Committee

Welcome to the *WorkSafeBC Pension Plan 2019 Annual Report*. We are pleased to report on the performance of the WorkSafeBC Pension Plan over the last year and share some of the innovations in the plan.

Building a strong foundation

As the Pension Committee for the WorkSafeBC Pension Plan, we assist the WorkSafeBC Board of Directors in administering the plan, with a focus on investment and fund management. Together with the plan's investment manager, British Columbia Investment Management Corporation (BCI), we strive for strong returns through the prudent long-term investment of funds.

Maintaining a healthy plan

Years of solid investment performance have built a strong foundation to help the plan weather current challenges in the global investment environment and provide pension security over the long term. BCI dedicates itself to delivering the highest return at a given level of risk for a reasonable cost, and the plan's financial performance shows the plan remains healthy.

Over this last fiscal year, the WorkSafeBC Pension Plan grew to over \$2.2 billion—an increase of over \$108 million. The plan's investment portfolio showed solid performance, returning 6.5 per cent net of fees in the fiscal year, exceeding the benchmark of 6.0 per cent. The plan continues to exceed its long-term actuarial objective of 5.65 per cent, earning 8.0 per cent over a five-year period and 9.1 per cent over a ten-year period.

Continuing sustainable growth

Every three years, an independent actuary examines the plan's financial position and its ability to pay all current and future pensions. The most recent going-concern valuation—completed as at March 31, 2017—confirmed the plan is well funded, with a surplus of \$350 million (a funded ratio of 129 per cent). The next valuation will be prepared as at March 31, 2020, and the results will be announced in early 2021.

Looking ahead, we remain committed to preserving plan value, maintaining sustainability and guiding the plan toward continued success.

Who's in the plan

Membership

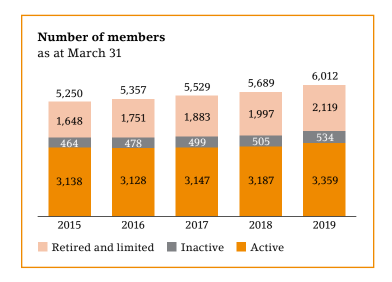
Membership in the WorkSafeBC Pension Plan (plan) is divided into four groups:

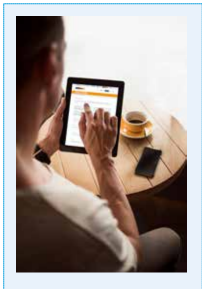
Active Currently contributing to the plan, on an approved leave of absence or receiving benefits from an approved long-term disability plan—there are 3,359 active members in the plan

Inactive Not currently contributing; have ended their employment but left their contributions in the plan—there are 534 inactive members in the plan

Retired Currently receiving a pension; this includes those receiving a survivor's pension—there are 2,119 retired members in the plan

Limited A plan member's former spouse who has the right to a portion of the plan member's pension and applies to become a limited member after a separation or divorce. These members are included in the retired and limited total if they are receiving a pension.





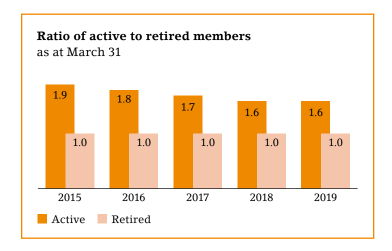
CONNECTING WITH MEMBERS ONLINE

Based on input from retired members, My Account has been updated to make key information easier to find. When retired members sign in, their last payment-including itemized deductions—is displayed, with past payments just a click away. For active, inactive and retired plan members, a secure online mail service platform—Message Centre—was introduced in fall 2018. Available in My Account, Message Centre offers the most secure way to send and receive pension information.

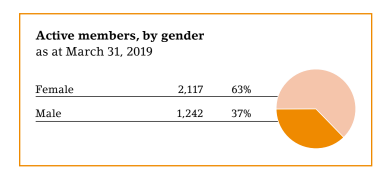
On the plan website, the Learning resources section offers new online learning—Getting to Know Your Pension and Making the Most of Your Pension—so members can learn more about the plan and the options available to them.

as at March 31, 201	.9		
< 40 years	934	28%	
40 < 45 years	426	13%	
45 < 50 years	496	15%	
50 < 55 years	576	17%	
55 < 60 years	513	15%	
≥ 60 years	414	12%	

Knowing the number of plan members approaching retirement helps the WorkSafeBC Pension Plan Pension Committee (Pension Committee) understand how retired membership numbers might change in coming years. The ratio of active to retired members has declined over the past five years. This trend is expected to continue as baby boomers reach retirement age.



The gender makeup of active members is also important as the average female has a longer life expectancy than the average male and so will likely draw her pension for longer.



How plan benefits work

Plan details

Basic lifetime pension

The basic lifetime pension is based on a formula using a member's years of pensionable service in the plan, the average of their highest five years of pensionable salary and their age at retirement. The basic lifetime pension is paid from the plan's basic account.

It's a pre-funded plan, which means enough money is set aside through contributions and investments to pay the lifetime pension now and into the future. Once the member makes their first contribution, they are entitled to a pension at earliest retirement age.

The plan also provides a survivor's benefit, and pensionable and contributory service for members receiving long-term disability benefits (i.e., these members will continue to accumulate service as if they were still working and are not required to pay their monthly pension contributions to the plan).

Cost-of-living adjustments

Cost-of-living adjustments (COLAs) are designed to help maintain the value of retired members' pensions against the rising cost of living.

COLAs are granted only if sufficient money is available in the inflation adjustment account (which is funded by member and employer contributions). If sufficient money is available, a COLA is applied to retired members' pensions on a yearly basis. The amount of the adjustment is based on changes in the Canadian consumer price index.

In 2019, retired members received a COLA of 2.2 per cent.

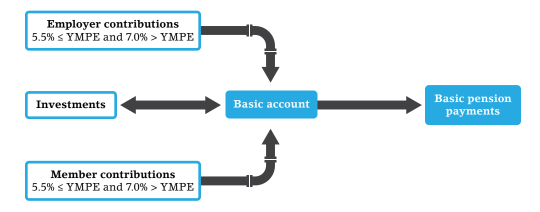
The Pension Committee regularly monitors the plan's ability to continue providing COLAs. While future increases are not guaranteed, once granted, they become part of retired members' basic lifetime pensions.

Pensionable service refers to the actual time a member works while contributing to the plan. For example, members earn one full month of pensionable service when they work full time for a month. If they work half time, they receive half a month of pensionable service.

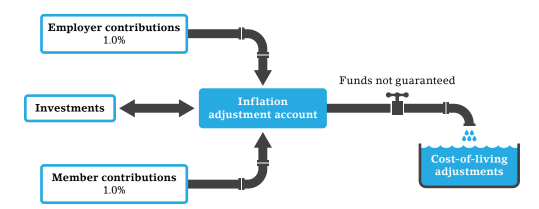
How contributions work

Members contribute to the plan through automatic salary deductions. Both members and WorkSafeBC pay contributions to fund future pensions. When members end employment, retire or reach 35 years of pensionable service, they no longer contribute.

Members and WorkSafeBC each contribute 5.5 per cent of salary up to the year's maximum pensionable earnings (YMPE), which was \$57,400 in 2019, and 7.0 per cent of salary above that amount. YMPE is set annually by the federal government and determines the maximum salary for which Canada Pension Plan contributions must be made.



These rates include contributions to the basic account (which pays pension benefits) and the inflation adjustment account (which pays non-guaranteed COLAs).



By the numbers

Benefits and contributions

As at March 31, 2019, the average pension in pay is \$28,227, and the median is \$23,991.

Pensions

year ended March 31

				(\$ millions)		
	New pensions	Pension terminations	Pensions at end of year	Basic pensions paid	Inflation supplements paid	Total
2019	150	28	2,119	\$50.0	\$7.1	\$57.1
2018	141	27	1,997	46.4	6.4	52.8
2017	155	23	1,883	42.3	6.0	48.3
2016	130	27	1,751	38.6	5.7	44.3
2015	115	26	1,648	\$35.7	\$5.2	\$40.9

New pensions, by age and years of service

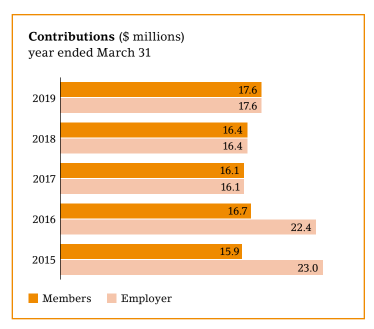
year ended March 31, 2019

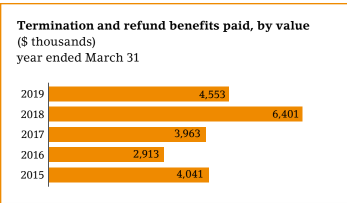
Years of		Age	at retirer	nent		Average a	annual	Median annual	Present value of pensions		
service	< 55	55 < 60	60 < 65	≥ 65	Total	Salary base	Pension	pension	Average	Total (\$ millions)	
< 10	_	7	7	3	17	\$104,500	\$10,900	\$10,600 \$	226,000	\$ 3.8	
$10 \le 14.99$	_	2	10	8	20	82,800	17,600	16,300	293,000	5.9	
15 ≤ 19.99	_	3	6	7	16	92,400	25,500	23,900	468,000	7.5	
$20 \le 24.99$	_	8	6	6	20	99,400	35,600	33,000	691,000	13.8	
25 ≤ 29.99	1	10	14	11	36	87,200	44,900	45,100	735,000	26.5	
$30 \le 34.99$	_	14	7	2	23	91,300	56,800	56,600	1,006,000	23.1	
≥ 35	1	5	7	5	18	85,800	52,200	51,700	830,000	14.9	
Total	2	49	57	42	150					\$95.5	
Average of all p	ension	ıs				\$ 91,600	\$36,800	\$35,000 \$	638,000		
Average years	32	24	22	22	23						
Average age					62						

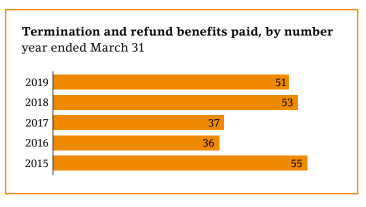
New pensions, by type, 2015–2019

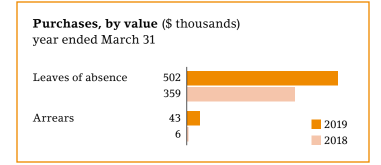
year ended March 31

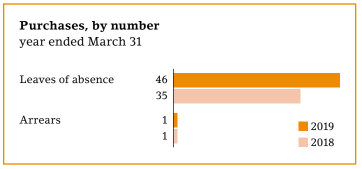
	Regular	Pre-retirement limited member	Post-retirement limited member	Long-term disability	Deferred	Survivor	Total
2019	114	3	_	16	15	2	150
2018	105	1	-	17	12	6	141
2017	117	6	1	17	13	1	155
2016	99	1	_	9	19	2	130
2015	89	4	_	13	6	3	115









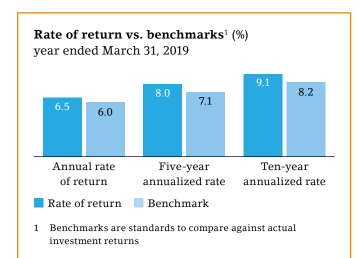


Solid performance

Plan investments

Investment results

For the year ended March 31, 2019, the WorkSafeBC Pension Plan's investment holdings grew to over \$2.2 billion—an increase of over \$108 million. The plan's investment portfolio returned 6.5 per cent net of fees in the fiscal year, exceeding the benchmark of 6.0 per cent. Over the long term, the plan continues to exceed its long-term actuarial objective of 5.65 per cent, earning 8.0 per cent over a five-year period and 9.1 per cent over a ten-year period.



Investment performance-market value rates of return	n
year ended March 31	

	Year	Rate of return (%)	Benchmark (%)
Annual rates	2019	6.5	6.0
	2018	8.2	6.7
	2017	11.7	10.7
	2016	0.0	0.1
	2015	14.0	12.7
Five-year	2019	8.0	7.1
annualized rates	2018	9.1	8.0
Ten-year	2019	9.1	8.2
annualized rates	2018	7.1	6.7

1 Benchmarks are standards to compare against actual investment returns

During the fiscal year, markets were affected by global trade tensions, lower energy prices and a deterioration in global economic indicators, including a pronounced slowing in the Chinese domestic economy. The combined fixed income portfolio, which includes money market, bonds and mortgages, earned 4.7 per cent amid rising interest rates, with three Bank of Canada rate increases over the year. In the final quarters of the fiscal year, returns benefited from declining long-term interest rates as the Bank of Canada shifted to a more neutral stance, and markets adjusted for stable inflation and a slower growth outlook. The combined public equities returned 5.7 per cent for the year, supported by strong returns in the Canadian and global equities as markets rebounded in the first three months of 2019.

Private markets¹ delivered strong performance in the year. The private equity, and infrastructure and renewable resources programs earned 9.6 and 9.3 per cent, respectively. International real estate returned 10.2 per cent against a benchmark of 7.0 per cent. In the Canadian real

¹ Private markets values are based on the internal rate of return methodology as at December 31, 2018

estate portfolio, vacancy rates in the office, industrial and residential markets continued to fall as demand in these sectors outpaced new supply.

as at March 31, 2019

(All values %)	Approved range	Target asset mix	Asset mix market value	Rate of return	Performance benchmark
Fixed income	20-40	30.0	26.4	4.7	4.6
Short-term	0-10	2.0	3.3	2.1	1.5
Mortgages	0-10	5.0	3.3	5.1	4.2
Bonds	10-25	18.0	19.0	5.5	5.3
Real return bonds	0-10	5.0	0.8	2.7	3.7
Equities	25-55	41.0	37.6	5.7	6.2
Canadian	6-19	11.0	11.0	6.7	8.1
Global	15-35	24.0	20.8	7.7	7.8
Emerging markets	2–15	6.0	5.8	(5.3)	(4.1)
Real estate	10-25	16.0	15.7	8.2	5.9
Private equity	0-12	6.0	7.5	9.6	8.7
IRR ¹	2-15	7.0	11.2	9.3	7.0
Other ²	0-5	0.0	1.6	6.2	1.6
Total portfolio		100.0	100.0	6.5	6.0

- 1 Infrastructure and renewable resources
- 2 Rate of return and benchmark are for the period May 31, 2018 to March 31, 2019

Responsible investing

Responsible investing is an integral part of the plan's investment approach. The plan and British Columbia Investment Management Corporation believe that assessing and managing risk over the long term—the cornerstone of responsible investing—is a fundamental way to meet their mandate to grow and protect the value of the plan's fund. Taking environmental, social and governance (ESG) matters into account enables BCI, as an investor, to better understand, manage and mitigate risks associated with long-term investments. BCI believes companies that employ robust ESG practices are better positioned to generate long-term value for investors than similar companies with less-favourable practices.

ESG considerations are integrated into investment analysis, decisions and processes. As an active owner, BCI monitors ESG factors and engages with companies to raise awareness that good corporate governance is the overarching framework for effective management of risk. BCI uses its influence as a shareholder to encourage companies to manage and report on ESG risks.

Collaborating with like-minded investors and organizations to enhance governance practices and standards is important to the Pension Committee. BCI is a signatory to the Principles for Responsible Investment (PRI),

an international network of investors coordinated by the United Nations that share the goal of incorporating ESG elements into the processes and activities of institutional investors. BCI's and the Pension Committee's approach for responsible investing is aligned with the PRI, which provides a set of principles for institutional investors to consider as they integrate ESG factors into their investment processes and analysis, ownership activities, and interactions with long-term investors.

BCI collaborates with a number of other organizations, including the International Corporate Governance Network and Climate Action 100+, among others.

In addition, BCI is a member of the steering committee for the 30% Club, which advocates for companies to enhance gender diversity, and the Sustainability Accounting Standards Board, which has a mandate to promote standards of sustainability reporting. The Pension Committee supports BCI's responsible investing approach.

Plan members can learn more about responsible investing activities on the BCI website at BCI.ca.

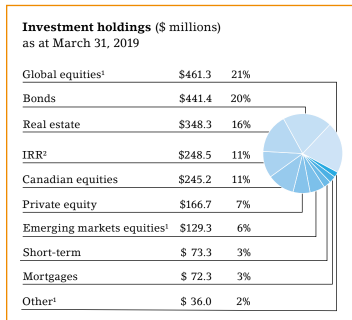
Market outlook for 2019/20

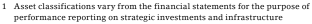
The plan holds a long-term investment perspective and can withstand short-term market volatility. The Pension Committee and BCI remain focused on holding a diversified investment portfolio that follows a disciplined, long-term approach to managing the plan's investments.

Looking forward, geopolitical tensions and policy uncertainties are expected to remain high, with ongoing trade disputes, implications from Brexit and signs of slowing global growth. Concerns over slowing growth led the Bank of Canada and the U.S. Federal Reserve to pause interest rate hikes, resulting in a boost in fixed income returns. While income-generating assets may benefit from stable rate policy, a slowing economy may negatively affect growth-oriented assets.

During the fiscal year, the plan reduced its exposure to public equities and increased its exposure to fixed income, real estate, private equity, and infrastructure and renewable resources, as these assets provided stronger returns. BCI continues to focus on risk management, expanding and diversifying investment strategies, and internalizing asset management. BCI believes these measures will support the plan in meeting its return objectives and building long-term wealth for plan members.

Plan investment details

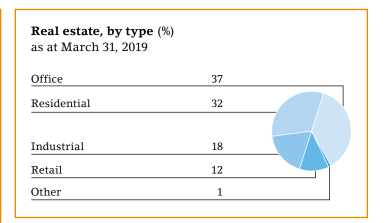


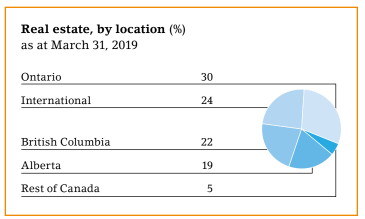


² Infrastructure and renewable resources

Infrastructure and renewable resources (\$ millions) as at March 31, 2019

Infrastructure	\$203.5	82%	
Timber	\$ 28.9	12%	
Agriculture	\$ 16.1	6%	





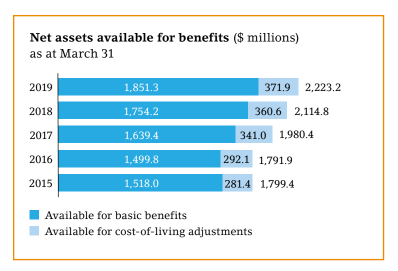
Investment portfolio

as at March 31, 2019

	Market value	Asset mix
	(\$ thousands)	(%)
Short-term		
Money market	\$ 62,451	2.8
Government bonds (1–5 years)	10,824	0.5
	73,275	3.3
Bonds		
Canadian	373,839	16.8
Corporate	49,498	2.2
Real return	18,041	0.8
	441,378	19.8
Mortgages	72,342	3.3
Canadian equities	245,226	11.0
Global equities ¹		
United States	88,881	4.0
Global	296,381	13.4
Europe	32,333	1.5
Asia	20,735	0.9
Thematic	22,945	1.0
	461,275	20.8
Emerging markets equities	129,260	5.8
Real estate	348,307	15.7
Private equity and infrastructure		
and renewable resources		
Private equity	166,727	7.5
IRR^2	248,484	11.2
	415,211	18.7
Other	36,009	1.6
Total investments	\$2,222,283	100.0
2018 comparison	\$ 2,102,645	

¹ Asset classifications vary from the financial statements for the purpose of performance reporting on infrastructure and renewable resources

² Infrastructure and renewable resources

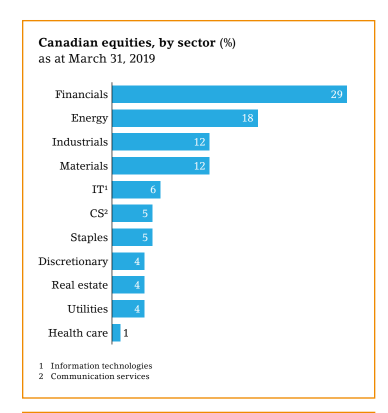


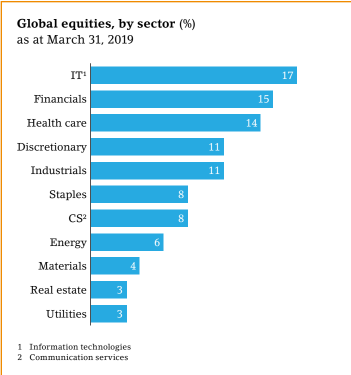
Five-year financial summary (\$ thousands) year ended March 31

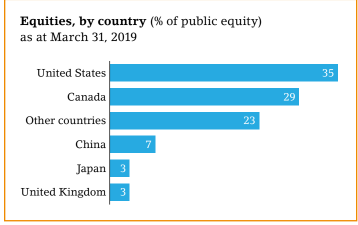
	2019	2018	2017	2016	2015
Increase in assets					
Investment income	\$ 140,147	\$ 165,432	\$ 212,105	\$ 2,835	\$ 224,440
Contributions					
Employer	17,641	16,388	16,074	22,382	23,011
Members	17,609	16,380	16,104	16,758	15,949
Transfers from other plans	595	2,231	1,199	1,730	1,618
Total increase in assets	175,992	200,431	245,482	43,705	265,018
Decrease in assets					
Pension benefits	57,067	52,832	48,314	44,295	40,936
Termination and refund benefits	4,553	6,401	3,963	2,913	4,041
Transfers to other plans	1,206	967	539	114	1,158
Investment and administration costs	4,752	5,800	4,192	3,883	3,481
Total decrease in assets	67,578	66,000	57,008	51,205	49,616
Increase (decrease) in net assets	108,414	134,431	188,474	(7,500)	215,402
Net assets available for benefits					
at beginning of year	2,114,825	1,980,394	1,791,920	1,799,420	1,584,018
Net assets available for benefits					
at end of year	\$2,223,239	\$2,114,825	\$1,980,394	\$1,791,920	\$1,799,420
Investment and administration costs					
as a percentage of net asssets (%)1					
Investment management ^{1,2}	0.28	0.33	0.24	0.20	0.19
Benefit administration	0.06	0.06	0.06	0.05	0.05

¹ Investment costs as a percentage of net assets include certain external investment management costs totalling \$2.4 million (2018—\$2.1 million; 2017—\$1.4 million; 2016—\$694,000; 2015—\$892,000) that are netted against investment income and are not included in investment and administration costs in the financial statements.

² Investment costs as a percentage of net assets exclude external indirect investment management costs netted against investment income on the statement of changes in net assets available for benefits. This is consistent with current industry practice; including these costs increases investment management costs as a percentage of net assets by 27 basis points in the 2019 fiscal year (2018: 22 basis points). External indirect investment management costs include limited partnership costs incurred within investments held in private equity, infrastructure and global real estate asset classes.







The plan is healthy

Valuation

At least once every three years, an independent actuary (a specialist in financial modelling, the principles of probability and risk management) assesses the financial position of the plan. The most recent actuarial valuation—completed as at March 31, 2017—confirmed the plan is in a strong and healthy position.

For the WorkSafeBC Pension Plan, BC's *Pension Benefits Standards Act* prescribes the valuation of the plan's assets from two perspectives: going concern and solvency. The going-concern valuation (which assumes the plan will continue into the future at least as long as the lifetime of all current members) showed the plan's funded ratio is 129 per cent with an actuarial surplus of \$350 million in the basic account.

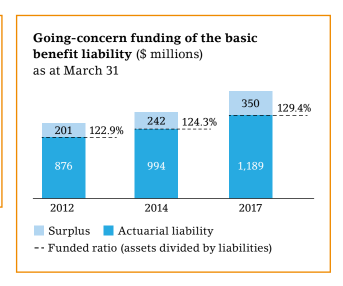
The solvency valuation (which measures the plan's ability to pay out pensions in the unlikely event of it shutting down on the valuation date) showed the plan's funded ratio is 103 per cent with an actuarial surplus of \$41 million in the basic account.

The next valuation will be prepared as at March 31, 2020, and the results will be announced in early 2021.

Actuarial going-concern valuations (\$ millions) as at March 31

	2017	2014	2012 ¹
Actuarial net assets	\$1,538	\$1,236	\$1,077
Actuarial liabilities	1,189	994	876
Net actuarial surplus ¹	350	242	201

1 After including \$14 million (2014—\$13 million; 2012—\$9 million) of future cost for benefits in excess of *Income Tax Act* limits, the 2017 surplus reduces to \$335 million (2014—\$229 million; 2012—\$192 million).



Who we are

Governance, agents and plan updates

Pension Committee

The WorkSafeBC Board of Directors is responsible for appointing members of the Pension Committee. As at March 31, 2019, the plan had three committee members: Brian Erickson (employer representative), James Morrison (member representative) and Paul Martin (independent representative).

Among other duties, the Pension Committee assists WorkSafeBC in administering the plan, with a particular focus on investment and fund management.



From left to right: Brian Erickson (employer representative), Paul Martin (independent representative) and James Morrison (member representative)

Agents

British Columbia Investment Management Corporation

British Columbia Investment Management Corporation is a leading provider of investment management services to British Columbia's public sector and one of the largest asset managers in Canada. With its global outlook, BCI seeks investment opportunities that convert savings into productive capital to meet their clients' risk and return requirements over time. BCI offers investment options across a range of asset classes: fixed income, mortgages, public and private equity, real estate, and infrastructure and renewable resources.

BC Pension Corporation

As one of the largest professional pension services providers in Canada, BC Pension Corporation serves over 560,000 active and retired pension plan members and more than 1,100 employers, paying out more than \$349 million in benefits each month (\$4.2 billion a year) to more than 180,000 retirees. As the administrative agent working on behalf of the WorkSafeBC Pension Plan, it provides pension administration services to the plan. These services include providing plan information to members and employers, managing contributions and member records, paying pensions, and providing policy, financial and communication services.

Eckler Ltd.

Serving as the plan's independent actuary, Eckler Ltd. conducts an actuarial valuation on the plan's funding every three years and supports the Pension Committee and WorkSafeBC Board of Directors in their decision making, as appropriate.

Plan rule changes

Terminology updated to align with the Pension Benefits Standards Act Minor administrative updates included ensuring terms, such as "pension" and "benefit," are used consistently across the plan rules and in alignment with the *Pension Benefits Standards Act*.

Amendments to the Employment Standards Act

As BC's *Employment Standards Act* (ESA) was recently amended regarding leaves of absence, the WorkSafeBC Pension Plan updated its plan rules to add two new leave types respecting (a) the disappearance of a child and (b) the death of child. The ESA amendments became effective on May 17, 2018.

Financial statements



September 10, 2019

Re: WorkSafeBC Pension Plan

Administrative Agent's Responsibility for Financial Reporting

The financial statements of the WorkSafeBC Pension Plan (Plan) were prepared by the British Columbia Pension Corporation (Pension Corporation), the Plan's administrative agent, in accordance with Canadian accounting standards for pension plans. The WorkSafeBC Pension Plan Pension Committee is responsible for approving the financial statements of the Plan. Pension Corporation prepares the financial statements on the Plan's behalf and is responsible for the integrity and fairness of the data presented, including significant accounting judgments and estimates. This responsibility includes selecting appropriate accounting policies consistent with Canadian accounting standards for pension plans. In discharging its responsibility, Pension Corporation maintains a system of internal controls designed to provide reasonable assurance transactions are properly authorized, reliable financial records are maintained, and assets are adequately safeguarded, ensuring the fair presentation of the financial statements. Pension Corporation has assessed that the Plan will continue as a going concern, and ensured that other financial information contained in the Plan's annual report is consistent with these financial statements.

The WorkSafeBC Board of Directors appointed Eckler Ltd. as the independent consulting actuary for the Plan. The role of the actuary is to complete an actuarial valuation of the Plan in accordance with accepted actuarial practice. The results of the valuation are included in the financial statements.

The WorkSafeBC Board of Directors appointed KPMG LLP as the independent auditor to the Plan. The role of the auditor is to perform an independent audit of the Plan's financial statements in accordance with Canadian generally accepted auditing standards. The resulting audit opinion is set out in the independent auditor's report attached to these financial statements.

Trevor Fedyna, CPA, CGA, C. Dir.

Vice-president, Corporate Services and Chief Financial Officer British Columbia Pension Corporation Allan Chen, CPA, CA

Controller, Financial Services British Columbia Pension Corporation

Executive Offices

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INDEPENDENT AUDITORS' REPORT

To the Members of the WorkSafeBC Pension Plan

Opinion

We have audited the financial statements of the WorkSafeBC Pension Plan (the "Plan"), which comprise:

- the statement of financial position as at March 31, 2019
- the statement of changes in net assets available for benefits for the year then ended
- · the statement of changes in accrued pension obligations for the year then ended
- and notes to the financial statements, including a summary of significant accounting policies and other explanatory information.

(Hereinafter referred to as the "financial statements").

In our opinion, the accompanying financial statements present fairly, in all material respects, the financial position of the Plan as at March 31, 2019, and the changes in its net assets available for benefits and the changes in its accrued pension obligations for the year then ended in accordance with Canadian accounting standards for pension plans.

Basis for Opinion

We conducted our audit in accordance with Canadian generally accepted auditing standards. Our responsibilities under those standards are further described in the "Auditors' Responsibilities for the Audit of the Financial Statements" section of our auditors' report.

We are independent of the Plan in accordance with the ethical requirements that are relevant to our audit of the financial statements in Canada and we have fulfilled our other ethical responsibilities in accordance with these requirements.

We believe that the audit evidence we have obtained is sufficient and appropriate to provide a basis for our opinion.

Responsibilities of Management and Those Charged with Governance for the Financial Statements

Management is responsible for the preparation and fair presentation of the financial statements in accordance with Canadian Standards for pension plans, and for such internal control as management determines is necessary to enable the preparation of financial statements that are free from material misstatement, whether due to fraud or error.

KPMG LLP is a Canadian limited liability partnership and a member firm of the KPMG network of independent Member firms affiliated with KPMG International Cooperative ("KPMG international"), a Swiss entity. KPMG Canada provides services to KPMG LLP.



In preparing the financial statements, management is responsible for assessing the Plan's ability to continue as a going concern, disclosing as applicable, matters related to going concern and using the going concern basis of accounting unless management either intends to liquidate the Plan or to cease operations, or has no realistic alternative but to do so.

Those charged with governance are responsible for overseeing the Plan's financial reporting process.

Auditors' Responsibilities for the Audit of the Financial Statements

Our objectives are to obtain reasonable assurance about whether the financial statements as a whole are free from material misstatement, whether due to fraud or error, and to issue an auditors' report that includes our opinion.

Reasonable assurance is a high level of assurance, but is not a guarantee that an audit conducted in accordance with Canadian generally accepted auditing standards will always detect a material misstatement when it exists.

Misstatements can arise from fraud or error and are considered material if, individually or in the aggregate, they could reasonably be expected to influence the economic decisions of users taken on the basis of the financial statements.

As part of an audit in accordance with Canadian generally accepted auditing standards, we exercise professional judgment and maintain professional skepticism throughout the audit.

We also:

- Identify and assess the risks of material misstatement of the financial statements, whether due to fraud or error, design and perform audit procedures responsive to those risks, and obtain audit evidence that is sufficient and appropriate to provide a basis for our opinion.
 - The risk of not detecting a material misstatement resulting from fraud is higher than for one resulting from error, as fraud may involve collusion, forgery, intentional omissions, misrepresentations, or the override of internal control.
- Obtain an understanding of internal control relevant to the audit in order to design audit
 procedures that are appropriate in the circumstances, but not for the purpose of
 expressing an opinion on the effectiveness of the Plan's internal control.
- Evaluate the appropriateness of accounting policies used and the reasonableness of accounting estimates and related disclosures made by management.
- Conclude on the appropriateness of management's use of the going concern basis of accounting and, based on the audit evidence obtained, whether a material uncertainty exists related to events or conditions that may cast significant doubt on the Plan's ability to continue as a going concern. If we conclude that a material uncertainty exists, we are required to draw attention in our auditors' report to the related disclosures in the financial statements or, if such disclosures are inadequate, to modify our opinion. Our conclusions are based on the audit evidence obtained up to the date of our auditors' report. However, future events or conditions may cause the Plan to cease to continue as a going concern.



- Evaluate the overall presentation, structure and content of the financial statements, including the disclosures, and whether the financial statements represent the underlying transactions and events in a manner that achieves fair presentation.
- Communicate with those charged with governance regarding, among other matters, the
 planned scope and timing of the audit and significant audit findings, including any
 significant deficiencies in internal control that we identify during our audit.

Chartered Professional Accountants

Vancouver, Canada September 10, 2019

KPMG LLP



WORKSAFEBC PENSION PLAN STATEMENT OF FINANCIAL POSITION (\$ thousands)

As at March 31	Note	2019	2018
Assets			
Investments	3a	\$ 2,222,283	\$ 2,102,645
Directly held derivatives	3b	950	1,178
Receivables			
Due from sale of investments		5,814	56,952
Employer contributions		1,294	1,170
Member contributions		1,288	1,192
Other		5	7
		8,401	59,321
Cash		1	3
Total assets		2,231,635	2,163,147
Liabilities			
Payable for purchase of investments		4,360	44,680
Directly held derivatives	3b	2,421	2,542
Taxes payable		698	631
Accounts payable and accrued expenses		917	469
Total liabilities		8,396	48,322
Net assets available for benefits		\$ 2,223,239	\$ 2,114,825
Accrued pension obligations			
Accrued basic pension obligations	4a	\$ 1,327,876	\$ 1,262,362
Non-guaranteed pension obligations	4b	371,874	360,571
Accrued pension obligations		1,699,750	1,622,933
Surplus			
Funding surplus	5a	474,325	420,562
Measurement differences between funding and accounting			
positions	5a	 49,164	 71,330
Surplus		523,489	491,892
Accrued pension obligations and surplus	•	\$ 2,223,239	\$ 2,114,825

All accompanying notes are an integral part of these financial statements including: Commitments (note 14)

Approved by the WorkSafeBC Pension Plan:

Brian Erickson, MBA, CPA, CGA

Committee member

WorkSafeBC Pension Plan Pension Committee

Paul Martin

Committee member

WorkSafeBC Pension Plan Pension Committee

James Morrison
Committee member

WorkSafeBC Pension Plan Pension Committee



WORKSAFEBC PENSION PLAN STATEMENT OF CHANGES IN NET ASSETS AVAILABLE FOR BENEFITS (\$\fomage\$ thousands)

			Inflation	Supplemental				
		Basic	adjustment	benefits	Totals			
For the year ended March 31	Note	account	account	account	2019	2018		
Increase in assets								
Investment income	8	\$ 116,987	\$ 23,160	\$ -	\$ 140,147	\$ 165,432		
Contributions	9							
Members		15,063	2,518	28	17,609	16,380		
Employers		14,373	2,512	756	17,641	16,388		
		29,436	5,030	784	35,250	32,768		
Transfers from other plans		484	111	-	595	2,231		
Total increase in assets		146,907	28,301	784	175,992	200,431		
Decrease in assets								
Benefits	10	58,934	1,912	774	61,620	59,233		
Investment and administration costs	11	4,140	602	10	4,752	5,800		
Transfers to other plans		547	659	-	1,206	967		
Total decrease in assets		63,621	3,173	784	67,578	66,000		
Increase in net assets								
before transfers		83,286	25,128	-	108,414	134,431		
Account transfers	12	13,825	(13,825)	-	-	-		
Increase in net assets		97,111	11,303	-	108,414	134,431		
Net assets available for benefits								
at beginning of year		1,754,254	360,571		2,114,825	1,980,394		
Net assets available for benefits			•		•	•		
at end of year		\$ 1,851,365	\$ 371,874	\$ -	\$ 2,223,239	\$ 2,114,825		

The accompanying notes are an integral part of these financial statements.



WORKSAFEBC PENSION PLAN STATEMENT OF CHANGES IN ACCRUED PENSION OBLIGATIONS (\$ thousands)

For the year ended March 31	Note	2019	2018	
Increase in accrued basic pension obligations				
Interest on accrued pension obligations		\$ 70,974	\$ 67,596	
Benefits accrued		42,154	40,595	
Changes in actuarial assumptions		-	47,909	
Account transfers		13,825	9,342	
Total increase in accrued basic pension obligations		126,953	165,442	
Decrease in accrued basic pension obligations				
Experience gains		-	35,390	
Benefits paid		61,439	57,836	
Total decrease in accrued basic pension obligations		61,439	93,226	
Net increase in accrued basic pension obligations		65,514	72,216	
Accrued basic pension obligations at beginning of year		1,262,362	1,190,146	
Accrued basic pension obligations at end of year	4a	1,327,876	1,262,362	
Non-guaranteed pension obligations				
Increase in non-guaranteed obligations	4b	11,303	19,603	
Non-guaranteed pension obligations at beginning of year		360,571	340,968	
Non-guaranteed pension obligations at end of year	4b	371,874	360,571	
Accrued pension obligations at end of year		\$ 1,699,750	\$ 1,622,933	

The accompanying notes are an integral part of these financial statements.

\$ thousands except as otherwise noted

1. DESCRIPTION OF THE WORKSAFEBC PENSION PLAN

The following description of the WorkSafeBC Pension Plan (Plan) is a summary provided for general information only. For more information, please refer to the WorkSafeBC Pension Plan Rules.

a) General

The Plan is a contributory defined benefit pension plan, established in 1941 under the authority of the *Workmen's Compensation Act Amendment Act*. Effective September 30, 2015, the WorkSafeBC Board of Directors modernized the plan rules including a name change. It was formerly the Workers' Compensation Board Superannuation Plan.

The Plan is registered with the Superintendent of Pensions, who administers and enforces the *Pension Benefits Standards Act* (PBSA). PBSA governs employment pension plans registered in British Columbia that have active, inactive and retired members.

Membership in the Plan is open to all eligible employees of WorkSafeBC.

b) Roles and responsibilities

WorkSafeBC

WorkSafeBC is fully responsible for the management of the Plan, including investment of the assets and administration of the Plan. The WorkSafeBC Board of Directors appoints members to the WorkSafeBC Pension Plan Pension Committee (Pension Committee). There are three committee members, one representing WorkSafeBC as the employer, one representing plan members and one to provide an independent perspective.

British Columbia Pension Corporation (Pension Corporation)

Pension Corporation provides benefit administration services as an agent of WorkSafeBC.

British Columbia Investment Management Corporation (BCI)

BCI provides investment management services including the valuation of investments as an agent of WorkSafeBC.

c) Funding

Contributions and investment earnings fund plan benefits. Contributions are made by active members of the Plan and WorkSafeBC. Determination of the value of benefits and required contributions is based on periodic actuarial valuations for funding purposes.

WorkSafeBC's funding policy is intended to secure the pension benefit obligation and achieve long-term stability in contribution rates for both WorkSafeBC and members.

d) Contributions

Basic Account

Members contribute to the Basic Account 5.5% of salaries, up to and including the Canada Pension Plan (CPP) Year's Maximum Pensionable Earnings (YMPE) (2019: \$57,400; 2018: \$55,900 dollars), and 7.0% of salaries above the YMPE, less amounts allocated to the Supplemental Benefits Account.

WorkSafeBC contributes to the Basic Account 5.5% of salaries, up to and including the YMPE, and 7.0% of salaries above the YMPE, less amounts allocated to the Supplemental Benefits Account.

Inflation Adjustment Account (IAA)

Members and WorkSafeBC each contribute 1.0% of salaries to the IAA.

\$ thousands except as otherwise noted

1. DESCRIPTION OF THE WORKSAFEBC PENSION PLAN (continued)

e) Pension benefits

All members are eligible for a pension benefit.

Members are eligible for unreduced pension benefits

- at age 65;
- at age 60, with at least two years contributory service; or
- at age 55 or older, with age plus years of contributory service totalling 90 or more.

Other retiring members have a reduction formula applied to their pensions.

The defined basic plan benefit is integrated with CPP. As a result, the Plan provides an unreduced benefit of 1.3% of pensionable earnings up to the YMPE and 2.0% of pensionable earnings over the YMPE for each year of pensionable service (to a maximum of 35 years). Pensionable earnings are based on the member's highest five-year average annual salary (HAS).

The Plan provides a bridge benefit payable to age 65 (or the date of death, if earlier). The bridge benefit is 0.7% of the lesser of the YMPE or HAS for each year of pensionable service.

Future cost-of-living adjustments are not guaranteed but may be provided each January 1 according to the cost-of-living adjustment provisions of the Plan. These cost-of-living adjustments are based on the annual increase in the Canada consumer price index (CPI) as at the previous September 30, subject to availability of funds in the IAA and reduced for the CPI decrease, if any, in the prior years.

f) Termination and portability benefits

A terminating member who is eligible for a pension, but has not reached the earliest retirement age, may choose

- a deferred pension, or
- a transfer of the commuted value of the pension benefit (the minimum value is the member's contributions with interest) to a locked-in retirement vehicle or similar tax-sheltered plan.

A terminating member may also choose to leave monies on deposit in anticipation of future reemployment with WorkSafeBC.

Where there are portability arrangements between the Plan and other pension plans, members may be able to transfer certain pension rights.

g) Other benefits

All WorkSafeBC employees are covered by the WorkSafeBC long-term disability (LTD) plan; therefore, plan members are not eligible for a disability benefit under the Plan.

A death benefit may be available to a surviving spouse or designated beneficiary upon the death of an active member. Depending on eligibility requirements, the benefit may be paid in the form of a survivor pension or lump-sum payment.

Supplemental benefits are funded from the Supplemental Benefits Account.

\$ thousands except as otherwise noted

1. DESCRIPTION OF THE WORKSAFEBC PENSION PLAN (continued)

h) Tax registration

The Plan is a registered pension plan (RPP) (registration number 0314146) as defined in the *Income Tax Act* (*Canada*) (Tax Act), except for any supplemental benefits, which are funded in addition to the RPP. The Plan is not subject to income taxes but is subject to indirect taxes, including British Columbia provincial sales tax (PST) and Canadian federal goods and services tax (GST). The Plan receives a 33% rebate of GST paid.

2. SIGNIFICANT ACCOUNTING POLICIES

a) Basis of presentation

These financial statements are prepared on the going-concern basis in accordance with Canadian accounting standards for pension plans, Part IV of the *Chartered Professional Accountants of Canada* (CPA Canada Handbook), and present the Plan as a separate financial reporting entity, independent of the Plan's contributing employer and members.

Accounting standards for private enterprises in Part II of the CPA Canada Handbook have been chosen for accounting policies that do not relate to the Plan's investment portfolio or accrued pension benefits.

b) Investments

Investments are stated at fair value. Fair value is the price that would be received to sell an asset or paid to transfer a liability in an orderly transaction between market participants at the measurement date

Investment purchases and sales are recorded on the trade date (the date upon which the substantial risks and rewards of ownership have been transferred).

c) Accrued pension obligations

Accrued pension obligations are determined based on an actuarial valuation prepared by an independent actuarial consulting firm. The valuation of accrued pension obligations is based on data extrapolated to the financial statement date. The valuation uses the projected benefit method prorated on service, which incorporates the independent actuary's estimate of various economic and non-economic assumptions. These assumptions are the same as those used in the determination of the actuarial position of the Plan for funding purposes.

d) Investment income

Income from investments is recorded on the accrual basis and represents pooled investment portfolio income attributable to the Plan as a unit holder and income from directly held investments. The current period change in fair value includes realized and unrealized gains and losses that are included in investment income.

Within the pools, dividends are accrued on the ex-dividend date and interest is recognized on an accrual basis. Gains and losses on derivative contracts are recognized concurrently with changes in their fair values.

\$ thousands except as otherwise noted

2. SIGNIFICANT ACCOUNTING POLICIES (continued)

e) Foreign currency translation

Assets and liabilities denominated in foreign currencies are translated into Canadian dollars at the prevailing exchange rates on the year-end date. Income and expenses are translated into Canadian dollars at the prevailing exchange rates on the dates of the transactions. The realized and unrealized gains and losses arising from these translations are included within the current period change in fair value in investment income.

f) Use of estimates

The preparation of financial statements, in conformity with Canadian accounting standards for pension plans, requires management to make estimates and assumptions that affect the reported amounts of assets and liabilities, disclosure of contingent assets and liabilities at the date of the financial statements, and reported amounts of increases and decreases in assets and liabilities during the period. Significant areas requiring the use of management estimates relate to the valuation of investments based on unobservable inputs as further described in note 7 and the calculation of the accrued pension obligation of the Basic Account for accounting and funding purposes as further described in notes 4 and 5. Actual results could differ materially from these estimates.

3. INVESTMENTS

a) Investments

Fair value of investm	nent	t holdings			2019						2018						
			lr	nflation			Inflation										
		Basic	ad	justment	Ва		Basic adjustment										
		account	а	account	Total	account		account		account		account		a	ccount		Total
Short-term	\$	61,077	\$	12,198	\$ 73,275	\$	63,777	\$	13,022	\$	76,799						
Bonds		397,917		79,470	477,387		388,067		79,239		467,306						
Canadian equities		204,403		40,822	245,225		202,410		41,330		243,740						
U.S. equities		74,085		14,796	88,881		61,314		12,520		73,834						
International equities		418,145		83,510	501,655		447,543		91,383		538,926						
Mortgages		60,299		12,043	72,342		39,774		8,121		47,895						
Real estate		290,325		57,982	348,307		249,774		51,001		300,775						
Private equity		138,972		27,755	166,727		114,231		23,325		137,556						
IRR*		207,119		41,365	248,484		179,219		36,595		215,814						
	\$	1,852,342	\$	369,941	\$ 2,222,283	\$	1,746,109	\$	356,536	\$	2,102,645						

^{*} Infrastructure and renewable resources

Plan investments consist primarily of direct ownership in units of pooled investment portfolios. Each unit gives its holder a proportionate share in the value of the net assets of the pooled investment fund. The Basic and IAA accounts are combined for investment management purposes.

\$ thousands except as otherwise noted

3. INVESTMENTS (continued)

a) Investments (continued)

One or more pooled investment portfolios exist for different types of investments, such as short-term investments; bonds; Canadian, U.S. and international equities; mortgages; real estate; private equity; and infrastructure and renewable resources. While the purpose of each fund is to invest in a particular type of investment, at any time, given the timing of trading activities, the fund may hold a certain amount of cash, short-term investments, accrued interest income and net accounts receivable or payable from outstanding sales and purchases of investments.

Short-term investments consist of Canadian and U.S. money market securities such as treasury bills with maturities of 15 months or less, and short-term bonds with one to five year terms. Short-term investments are valued using current market yields.

Bonds consist of government bonds, investment grade and non-investment grade corporate bonds, and debentures. Bonds are valued based on current market yields and, in some cases, quoted market prices. Equities consist primarily of publicly traded shares and are valued based on quoted market prices on the primary exchanges on which they are traded.

Mortgages consist mainly of Canadian construction, commercial and multi-family residential mortgages. The mortgages are secured by real estate and are valued using current market yields. Real estate investments consist mainly of diversified Canadian and U.S. income-producing properties. Real estate investments are valued quarterly by external investment managers and, at least once every 10 to 18 months, by accredited independent appraisers to establish current market values.

Private equity consists mainly of long-term debt or equity investments made outside the structure of public markets. Private equity is valued annually based on audited financial statements from external investment managers using a market-based approach or net asset value method.

Infrastructure and renewable resources consist of privately owned and managed infrastructure assets, as well as timber, agriculture and other renewable assets. Infrastructure and renewable resources investments are valued annually using a market-based approach or net asset value method.

\$ thousands except as otherwise noted

3. INVESTMENTS (continued)

b) Derivatives

Derivatives contracts are directly and indirectly held by the Plan. The details of these contracts are as follows:

Fair Value of derivative contracts		20	19		20		18		
		ositive	N	egative	P	ositive	Negative		
	fa	ir value	fa	ir value	fai	ir value	fa	ir value	
Directly held									
Foreign currency forwards	\$	950	\$	(2,421)	\$	1,178	\$	(2,542)	
	\$	950	\$	(2,421)	\$	1,178	\$	(2,542)	
Indirectly held in pooled investment portfolios									
Foreign currency forwards	\$	108	\$	(262)	\$	23	\$	(250)	
Options		-		(15)		394		(394)	
Futures		111		-		15		-	
Interest rate swaps		12		(1,453)		4		-	
Total return swaps		14,294		(456)		513		(2,451)	
	\$	14,525	\$	(2,186)	\$	949	\$	(3,095)	
Total derivatives	\$	15,475	\$	(4,607)	\$	2,127	\$	(5,637)	
Derivatives by investment asset classification	n								
Bonds	\$	221	\$	(398)	\$	16	\$	(621)	
Canadian equities		3,120		(372)		-		(460)	
U.S. equities		2,955		(352)		41		(36)	
International equities		8,259		(1,201)		500		(1,967)	
Mortgages		19		(211)		1		(42)	
Real estate		146		(519)		67		(807)	
Private equity		-		(2)		395		(394)	
Infrastructure and renewable resources		755		(1,552)		1,107		(1,310)	
Total derivatives	\$	15,475	\$	(4,607)	\$	2,127	\$	(5,637)	

Derivative contracts consist of currency forward contracts, options, futures, interest rate swaps and total return swaps held directly by the Plan or indirectly through various pooled investment portfolios. Directly held and indirectly held derivative contracts are reflected at fair value based on expected settlement amounts at the date of the Statement of Financial Position. Directly held derivatives are disclosed on the face of the Statement of Financial Position, while indirectly held derivatives are included in investments.

A foreign currency forward contract is a privately negotiated contractual obligation to exchange one currency for another at a specified price for settlement on a predetermined date in the future. Foreign currency forward contracts are held by the Plan to manage exposure to foreign currency risk.

\$ thousands except as otherwise noted

3. INVESTMENTS (continued)

b) Derivatives (continued)

Options are contracts that give the buyer the right, but not the obligation, to buy or sell a certain security or index at an agreed-upon price on or before a specified date. Futures contracts are exchange-traded contractual obligations to take or make delivery of an asset at a predefined price and date in the future. Options and futures are held for synthetic indexing, a modern technique used to replicate the performance of a security or index without directly purchasing or selling the underlying assets.

An interest rate swap is an agreement between two counterparties in which one stream of future interest payments is exchanged for another based on a specified principal amount. Interest rate swaps usually involve the exchange of a fixed interest rate for a floating interest rate, or vice versa, to reduce or increase exposure to fluctuations in interest rates or to obtain a marginally lower interest rate than would have been possible without the swap.

A total return swap is a swap agreement in which one party makes payments based on a set rate, either fixed or variable, while the other party makes payments based on the return of an underlying asset, including both the income it generates and any capital gains. In total return swaps, the underlying asset, referred to as the reference asset, is usually an equity index or basket of equity securities. Interest rate swaps and total return swaps are held indirectly through various pooled investment portfolios for synthetic indexing purposes.

Derivative transactions are supported with collateral to mitigate counterparty credit risk. A single net fair value amount is used to determine the value of collateral with each counterparty. Collateral approximately equal to the positive fair value of each derivative contract is provided by counterparties, and collateral approximately equal to the negative fair value of each derivative contract is delivered to counterparties. Acceptable forms of collateral include Canadian federal or provincial bonds, and U.S. federal government treasury bills and bonds.

The notional value of derivatives is the total value of a position, how much value a position controls or an agreed-upon amount in a contract.

\$ thousands except as otherwise noted

3. INVESTMENTS (continued)

b) Derivatives (continued)

Notional value of derivatives			2019	2018
	Within 1	1 to 5		
Term to maturity	year	years	Total	Total
Derivatives by type of contract				
Foreign currency forwards	\$272,645	\$ -	\$ 272,645	\$ 201,801
Options	495	-	495	43,817
Futures	3,125	-	3,125	1,613
Interest rate swaps	33,577	140,456	174,033	986
Total return swaps	295,058	7,288	302,346	90,364
	\$ 604,900	\$ 147,744	\$752,644	\$ 338,581
Derivatives by investment asset classification				
Bonds	\$ 72,174	\$ -	\$ 72,174	\$ 38,605
Canadian equities	56,937	18,683	75,620	9,428
U.S. equities	55,593	35,487	91,080	26,413
International equities	216,978	93,574	310,552	79,444
Mortgages	25,662	-	25,662	5,184
Real estate	77,937	-	77,937	55,119
Private equity	460	-	460	44,065
IRR*	99,159	-	99,159	80,323
	\$ 604,900	\$ 147,744	\$ 752,644	\$ 338,581

^{*} Infrastructure and renewable resources

4. ACTUARIAL VALUATION OF THE BASIC ACCOUNT FOR ACCOUNTING PURPOSES

a) Basic Account

In accordance with PBSA, an actuarial valuation is performed at least every three years. Its primary objective is to assess the financial position and adequacy of funding for the Basic Account of the Plan as described in note 5a.

Canada Revenue Agency (CRA) sets maximum limits on the amount of pension plan income that can be paid to a pension recipient from the registered funds of a pension plan. Any portion of a pension that exceeds the CRA limits is called a supplemental benefit. As part of the actuarial valuation, the actuary calculates values for accounting purposes for Basic Account assets as at the financial statement date and for pension liabilities accrued to the financial statement date. For this purpose, supplemental benefits are recognized, in contrast to their exclusion in the valuation for funding purposes as described in note 5a.

Also for accounting purposes, the full impact of investment fair value changes is reflected in the financial statements as at the financial statement date compared with the deferral and amortization of fair value gains or losses in the valuation for funding purposes.

\$ thousands except as otherwise noted

4. ACTUARIAL VALUATION OF THE BASIC ACCOUNT FOR ACCOUNTING PURPOSES (continued)

a) Basic Account (continued)

The liability for accrued basic pension obligation at the valuation date is determined using the projected benefit method pro-rated on service.

The latest full valuation was made as at March 31, 2017, by Eckler Ltd. This valuation calculated the liability for accrued basic obligations for financial statement purposes to be \$1,202,665.

Between valuations, an estimate of the actuarial position is required. This estimate, called an extrapolation, has been made to March 31, 2019, using the following long-term actuarial assumptions:

Annual investment return 5.65%
 Annual salary escalation rate 2.75%

The extrapolation calculated the liability for accrued basic obligations to be \$1,327,876 (2018: \$1,262,362).

Extrapolations may not be reliable indicators of the next valuation results, nor do they necessarily reflect the overall trend of results. Between valuations, actual wage increases, investment earnings and the incidence of retirements, withdrawals and changes in other factors may vary significantly from the long-term assumptions used in the extrapolation. In the event of a major change to the Plan, a new valuation or review of assumptions may be required.

The next full actuarial valuation will be carried out as at March 31, 2020.

Actuarial liabilities are also affected by changes in the assumed investment return. Based on the actuarial valuation completed as at March 31, 2017, a reduction in the investment return assumption from 5.65% to 5.40% would have increased the March 31, 2019, liability for accrued basic obligations of \$1,327,876 by \$41,038 or 3.09%. Changes to assumptions included in the actuarial valuation are interrelated, and the cumulative impact of changed assumptions may be offsetting.

b) Inflation Adjustment Account, non-guaranteed pension obligations

No unfunded liability exists for the IAA since the obligation for future cost-of-living adjustments is limited to the amount of the available assets in the account. There is no minimum level of inflation adjustment required to be paid under the pension plan rules, nor is there any plan provision to fund the IAA to any minimum level of future potential inflation adjustments (note 5b). The accrued nonguaranteed pension obligation is therefore equal to the net assets available for benefits in the IAA, \$371,874 (2018: \$360,571). The net increase of \$11,303 (2018: \$19,603) in the IAA balance consists of employee and employer contributions, investment income and net transfers reduced by payments out of the account. (See note 12 for details on amounts transferred.)

5. ACTUARIAL VALUATION OF THE BASIC ACCOUNT FOR FUNDING PURPOSES

a) Basic Account

The Basic Account is the account from which the defined basic benefits of the Plan are paid. In accordance with PBSA, an actuarial valuation of the Plan's assets and pension obligations is performed at least every three years by an independent actuary. Its primary objective is to assess the financial position and adequacy of funding for the Basic Account of the Plan. For this purpose, the Plan's actuary values both accrued assets and accrued pension obligations to the financial statement date. The actuary assesses the adequacy of the current funding using the projected benefit method pro-rated on service.

The Basic Account is also the account from which any cost-of-living adjustments granted to retired members are paid. Future cost-of-living adjustments are not guaranteed within the plan provisions and are granted to retired members only to the extent that sufficient assets are available from the IAA to fund those benefits (note 5b). As cost-of-living adjustments are granted, the Basic Account receives from the IAA the present value funding necessary for the cost-of-living adjustments granted. Therefore, accrued basic pension obligations for valuation purposes includes the liability for all cost-of-living adjustments granted to the date of the valuation, but not for as-yet-unknown future cost-of-living adjustments.

Under PBSA, a solvency valuation is required as part of the full actuarial valuation. As at March 31, 2017, the plan solvency valuation as calculated by the actuary and based on the market value of assets resulted in a solvency surplus of \$41,385.

Actuarial valuation

As at March 31, 2017, the actuarial valuation for funding purposes on a going-concern basis indicated an actuarial surplus of \$349,548.

An estimate of the actuarial position of the Plan for funding purposes has been made to March 31, 2019, using the following long-term actuarial assumptions:

•	Annual investment return	5.65%
•	Annual salary escalation rate	2.75%

This estimate, called an extrapolation, produced an estimated funding surplus of \$474,325 at March 31, 2019 (2018: \$420,562) as follows:

Funding extrapolation	2019	2018
Net assets available for basic pension benefits	\$ 1,851,365	\$ 1,754,254
Actuarial asset value adjustment	(63,716)	(85,615)
Smoothed assets for basic pension benefits	1,787,649	1,668,639
Actuarial liability for accrued basic pension benefits	(1,313,324)	(1,248,077)
Actuarial surplus	\$ 474,325	\$ 420,562

\$ thousands except as otherwise noted

5. ACTUARIAL VALUATION OF THE BASIC ACCOUNT FOR FUNDING PURPOSES (continued)

a) Basic Account (continued)

Actuarial valuation (continued)

Changes in the extrapolated actuarial surplus	2019	2018
Actuarial surplus, beginning of year	\$ 420,562	\$ 362,809
Change in liability for accrued basic pension benefits	(65,247)	(72,809)
Change in smoothed assets for basic pension benefits	119,010	130,562
Actuarial surplus, end of year	\$ 474,325	\$ 420,562

Extrapolations may not be reliable indicators of the next valuation results nor do they necessarily reflect the overall trend of results. Between valuations, various factors, including actual wage increases, investment earnings, and the incidence of retirements and withdrawals, may vary significantly from the long-term assumptions used in the extrapolation.

Measurement difference between funding and accounting positions

The primary components of the measurement differences between the extrapolated actuarial surplus and the financial statement surplus are as follows:

Measurement difference between funding and accounting positions	2019	2018
Actuarial funding surplus	\$ 474,325	\$ 420,562
Actuarial asset value adjustment	63,716	85,615
Difference in CRA maximums	(14,552)	(14,285)
Measurement difference between funding and accounting positions	49,164	71,330
Surplus for financial statement purposes	\$ 523,489	\$ 491,892

Actuarial asset value adjustment

For the purposes of determining the actuarial funding surplus, the actuarial value of net assets available for benefits is determined on an adjusted value basis that smooths the difference between the actual investment return and the expected return based on a long-term real return rate over a five-year period. The funding policy requires that the value of the assets be smoothed within a certain corridor. In the 2017 valuation, the corridor required that the smoothed value be no more than 110% and no less than 90% of the market value of the assets. The smoothed value of the assets at March 31, 2019, was 96.6% of the market value of the assets (2018: 95.1%).

The following schedule indicates the year the components of the actuarial asset value adjustment will be recognized in the actuarial position on a funding basis. The amounts are based on that proportion of the total fund related to the basic account assets.

5. ACTUARIAL VALUATION OF THE BASIC ACCOUNT FOR FUNDING PURPOSES (continued)

a) Basic Account (continued)

Actuarial asset value adjustment (continued)

Actuarial asset value adjustment	2019		
2019	\$ -	\$	37,508
2020	16,926		13,020
2021	31,303		27,341
2022	11,632		7,746
2023	3,855		-
Total adjustment	\$ 63,716	\$	85,615

Difference in Canada Revenue Agency maximums

CRA sets maximum limits on the amount of pension plan income that can be paid to a pension recipient from the registered funds of a pension plan. Any portion of a pension that exceeds the CRA limits is called a supplemental benefit. The calculation of the accrued pension obligation liability for financial statement purposes recognizes supplemental benefits, but they are excluded in the calculation of the pension liability for funding purposes.

b) Inflation Adjustment Account

No unfunded liability exists for the IAA, since the obligation for future cost-of-living adjustments is limited to the amount of the available assets in the account. As cost-of-living adjustments are granted to retired members, funding for that granted cost-of-living adjustment on a net present value basis is transferred from the IAA to the Basic Account, from which the pensions are paid. There is no minimum level of cost-of-living adjustment required to be paid under the pension plan rules, nor is there any plan provision to fund the IAA to any minimum level of future potential cost-of-living adjustments.

The Pension Committee monitors the performance of the IAA.

6. FINANCIAL RISK MANAGEMENT

The WorkSafeBC Board of Directors approves the long-term asset mix policy for investment assets through its Statement of Investment Policies and Procedures (SIPP) and oversees the management of these assets through BCI, the investment management agent for the WorkSafeBC Board of Directors. The SIPP requires diversification of investments among asset classes, sets guidelines on investment categories and limits the exposure to individual investments and counterparties.

Significant risks are regularly monitored and managed by BCI, and actions are taken when appropriate, according to the Plan's SIPP. In addition, these risks are reviewed periodically with the WorkSafeBC Board of Directors. Such risks include liquidity risk, as well as other financial risks, which comprise currency risk, interest rate risk, other price risk and credit risk.

6. FINANCIAL RISK MANAGEMENT (continued)

Financial risks are disclosed on a unit-of-account basis (note 6b), which represents the legal ownership of securities held, and at the underlying securities level (note 6c), which provides additional insight to other risks that may impact the financial instruments of the Plan. Both forms of disclosure provide valuable perspectives into financial risks that may directly or indirectly impact the financial statements and the funded status of the Plan. These two forms of risk disclosure are not additive to each other.

a) Liquidity risk

Liquidity risk is the risk of not being able to meet the Plan's cash requirements in a timely and cost-effective manner. Expenditures relate primarily to pensions, termination and refund benefits, and investment and administration costs. The Plan's approach to mitigating liquidity risk is to forecast its cash requirements over the near and long term to determine whether sufficient funds are available. The Plan's primary source of liquidity is income generated from the Plan's investments, and employer and employee contributions. Investments are primarily held in pooled funds, and the securities held are traded in active markets and can be readily sold, and where the pooled fund units can thereby be redeemed to fund cash requirements. Accounts payable and taxes payable of \$1,615 (2018: \$1,100) and payable for purchase of investments of \$4,360 (2018: \$44,680) are generally due within one month. Derivatives payable of \$2,421 (2018: \$2,542) are due within the next fiscal year.

b) Financial risks on a unit-of-account basis

Plan investments consist primarily of direct ownership in units of pooled investment portfolios managed by BCI. Each unit gives its holder a proportionate **interest in the value of the net assets** of the respective pooled investment fund. The unit of account for the majority of the Plan's investments is the units of the pooled investment funds.

Investments by unit-of-account	2019	%	2018	%
Pooled investment fund units	\$ 2,192,206	98.6	\$ 2,074,944	98.7
Directly held equity	25,667	1.2	22,781	1.1
Directly held debt	4,410	0.2	4,920	0.2
Investments	\$ 2,222,283	100.0	\$ 2,102,645	100.0

Market risk is the risk that the fair values of an investment will fluctuate as a result of changes in market conditions, whether those changes are caused by factors specific to the individual investment or factors affecting all securities traded in the market; market risk consists of currency risk, interest rate risk and other price risk.

Currency risk

Currency risk is the risk that the value of financial instruments denominated in currencies other than the functional currency of the fund will fluctuate due to changes in foreign exchange rates. The Plan holds primarily Canadian dollar denominated investment pooled fund units and is exposed to currency risk through holdings of small amounts of foreign currency denominated private equity, agricultural, bond and debt investments. See note 6c for currency exposure related to underlying securities.

\$ thousands except as otherwise noted

6. FINANCIAL RISK MANAGEMENT (continued)

b) Financial risks on a unit-of-account basis (continued)

<u>Currency risk</u> (continued)

Foreign denominated investments held as a percentage of the fund

	2019	%	2018	%
United States	\$ 25,888	1.2	\$ 29,192	1.4
Australia	4,410	0.2	4,920	0.2
	\$ 30,298	1.4	\$ 34,112	1.6

As at March 31, 2019, if the Canadian dollar strengthened/weakened by 10% in relation to all foreign currencies, with all other factors remaining constant, net assets available for benefits would have decreased or increased by approximately \$3,030 (2018: \$3,411).

Interest rate risk

Interest rate risk is the risk that the fair value or future plan investment cash flow will change as a result of future fluctuations in market interest rates. The majority of the Plan's investment assets are non-interest bearing and not subject to interest rate risk. See note 6c for interest rate risk related to underlying securities.

Other price risk

Other price risk is the risk that the fair value of a financial instrument will fluctuate because of changes in market prices (other than those arising from currency risk or interest rate risk), whether those changes are caused by factors specific to the individual financial instrument, its issuer, or factors affecting all similar financial instruments traded in the market. The Plan's investments are subject to other price risk through its public equity investments and private market investments, including equity in real estate companies, held directly and through pooled investment portfolios. This risk is managed by diversifying investments across asset classes based on criteria established in the SIPP.

As at March 31, 2019, if the pooled investment fund unit and directly held equity prices increased or decreased by 10%, with all other factors remaining constant, net assets available for benefits would have increased or decreased by approximately \$221,787 (2018: \$209,773).

Credit risk

Credit risk is the risk that the counterparty to a financial instrument will fail to discharge an obligation or commitment it has entered into, resulting in a financial loss to the Plan. The majority of the Plan's investments are held in securities that are not subject to credit risk. See note 6c for credit risk related to underlying securities.

Credit exposure exists for members' and employers' contributions receivable and assets directly held by the Plan totalling \$2,587 (2018: \$2,369), for the derivatives \$950 (2018: \$1,178), and for the due from sale of investments of \$5,814 (2018: \$56,952).

6. FINANCIAL RISK MANAGEMENT (continued)

c) Financial risks of underlying securities held through pooled investment funds

Pooled investment funds exist for different types of investments, such as short-term investments; bonds; Canadian, U.S. and international equities; mortgages; real estate; private equity; and infrastructure and renewable resources. Including the risks of the underlying securities contained in pooled investment funds provides additional disclosure for assessing the overall financial risks of the plan investments. Viewing the financial risks of underlying securities is an alternative way of disclosing financial risks from the unit-of-account basis in note 6b. These risks are not considered additive to the financial risks already disclosed in note 6b.

Market risks are reduced through asset class diversification, diversification within each asset class and credit quality requirements on investments.

Currency risk

Currency exposure arises from foreign currency denominated investments held directly and from underlying investments held indirectly in pooled funds. BCI has currency exposure management programs under which it enters into economic hedges of foreign currency exposure through the use of forward foreign currency contracts.

The Plan's total direct and indirect currency exposure, the impact of economic hedging activities, and its net exposure as at March 31, 2019, are as follows:

Fair value of foreign denominated investment holdings

(Cdn dollar equivalent)		Total	E	conomic		Net		
	e	exposure		hedging	exposure		% of total	
				20	19			
United States	\$	547,034	\$	214,175	\$	332,859	55%	
Asia-Pacific, excluding Japan		121,242		23,320		97,922	16%	
Euro countries		97,401		15,565		81,836	13%	
Other		41,357		-		41,357	7%	
Japan		26,991		483		26,508	4%	
Other Europe		26,008		3		26,005	4%	
United Kingdom		23,109		19,099		4,010	1%	
	\$	883,142	\$	272,645	\$	610,497	100%	
				20	18			
United States	\$	524,360	\$	147,282	\$	377,078	58%	
Asia-Pacific, excluding Japan		107,081		23,021		84,060	14%	

United States	\$ 524,360	\$ 147,282	\$ 377,078	58%
Asia-Pacific, excluding Japan	107,081	23,021	84,060	14%
Euro countries	101,595	15,092	86,503	12%
Other	34,706	-	34,693	5%
Japan	33,662	4,076	30,028	4%
Other Europe	25,946	228	25,718	4%
United Kingdom	29,293	12,102	17,191	3%
	\$ 856,643	\$ 201,801	\$ 655,271	100%

The net foreign currency exposure of the Plan's underlying investments represents 27% (2018: 31%) of its total investments.

6. FINANCIAL RISK MANAGEMENT (continued)

c) Financial risks of underlying securities held through pooled investment funds (continued)

Interest rate risk

The Plan's pooled investment funds hold interest-bearing financial instruments in short-term investments, bonds and mortgages. The risk of adverse changes in interest rates is reduced within the underlying investment pools through management of duration in exposure to fixed income securities, the use of floating rate notes and interest rate swaps, and general diversification by security type and geographic region.

The terms to contractual maturity of interest-bearing financial instruments held directly and through pooled investment portfolios, as at March 31, 2019, are as follows:

Terms to maturity of i	nterest	-bearing	fin	ancial ins	stru	ıments					Effective		
		Within 1 to 5				6 to 10		Over 10			yield		
		1 year		years		years		years		Total	to maturity		
		2019											
Short-term	\$	62,464	\$	10,811	\$	-	\$	-	\$	73,275	1.72%		
Bonds		29,141		161,407		139,178		147,661		477,387	2.51%		
Mortgages		23,483		38,810		10,049		-		72,342	3.10%		
Debt		-		-		4,410		-		4,410	6.41%		
	\$	115,088	\$	211,028	\$	153,637	\$	147,661	\$	627,414			
						20	18						
Short-term	\$	73,542	\$	3,257	\$	-	\$	-	\$	76,799	1.62%		
Bonds		8,685		178,880		101,980		118,576		408,121	2.68%		
Real return bonds*		441		7,404		4,504		46,836		59,185	0.56%		
Mortgages		17,088		26,450		4,357		-		47,895	2.98%		
Debt		-		-		4,920		-		4,920	6.44%		
	\$	99,756	\$	215,991	\$	115,761	\$	165,412	\$	596,920			

^{*}Effective yield to maturity percentages are only the interest return; inflation has not been considered

As at March 31, 2019, if the prevailing interest rates increased or decreased by 1%, assuming a parallel shift in the yield curve, with all other variables remaining constant, the fair value of interest-bearing financial instruments and net assets available for benefits would have decreased or increased by approximately \$36,406 (2018: \$39,678).

Other price risk

Other price risk associated with the underlying investments held in pooled investment funds is consistent with that described in note 6b, which describes financial risks on a unit-of-account basis.

Credit risk

The Plan's underlying investment assets held in pooled investment funds attract credit risk. This is the risk that a loss may occur from the failure of another party to perform according to the terms of a contract. It is also the risk of losses when issuers and debtors are downgraded by credit rating agencies, usually leading to a fall in the market value of the debtors' obligations. Credit risk is managed by establishing specific investment criteria, such as minimum credit ratings for investees and counterparties, and maximum concentration limits with given counterparties.

6. FINANCIAL RISK MANAGEMENT (continued)

c) Financial risks of underlying securities held through pooled investment funds (continued)

Credit risk (continued)

Credit risk ratings on financial instruments (short-term investments, bonds and mortgages) held directly and through pooled investment portfolios are as follows:

Credit rating of financial instruments	2019		2018			
AAA/AA	\$ 273,491	44%	\$ 326,876	55%		
A	168,224	27%	155,970	26%		
BBB	46,111	7%	47,628	8%		
Non-investment grade	39,042	6%	13,572	2%		
	526,868	84%	544,046	91%		
Unrated	100,546	16%	52,874	9%		
	\$ 627,414	100%	\$ 596,920	100%		

The ratings used are defined by Standard & Poor's rating agency. Obligations rated AAA/AA have the highest rating assigned. The lender's capacity to meet its financial commitment on the obligation is very strong. Bonds rated A, BBB or non-investment grade are weaker, with the BBB rating denoting an obligation with adequate protection parameters and a non-investment grade rating denoting major ongoing uncertainties or exposure to adverse business, financial or economic conditions that could lead to the debtor's inadequate capacity to meet its financial commitment on the obligation. Unrated financial instruments consist mainly of mortgages secured by real estate, corporate bonds and debt.

7. FAIR VALUE OF FINANCIAL INSTRUMENTS

a) Fair value hierarchy

Fair value measurements of the investment assets and liabilities are based on inputs from one or more levels of a fair value hierarchy. Each level is based on the transparency of the inputs used to measure the fair values of assets and liabilities. The three levels of the fair value hierarchy are as follows:

Level 1

Inputs that are unadjusted quoted prices in active markets for identical assets or liabilities.

Level 2

Inputs other than quoted prices that are observable for the asset or liability either directly or indirectly.

Level 3

Inputs that are not based on observable market data.

7. FAIR VALUE OF FINANCIAL INSTRUMENTS (continued)

a) Fair value hierarchy (continued)

Plan investments are carried at fair value in the financial statements. The following table details the classification of the Plan's investments based on the fair value hierarchy as at March 31:

Fair value hierarchy	Level 1	Level 2	Level 3		Tota	<u> </u>			
	2019								
Pooled fund units	\$ 62,451	\$1,600,006	\$	529,749	\$2,192,	206			
Directly held equity	-	-		25,667	25,	667			
Directly held debt	-	-		4,410	4,	410			
Investments	\$ 62,451	\$1,600,006	\$	559,826	\$2,222,	283			
Derivatives	\$ (1,47				\$ (1,	471)			
		20:	18						
Pooled fund units	\$ 73,448	\$1,609,902	\$	391,594	\$2,074,	944			
Directly held equity	-	-		22,781	22,	781			
Directly held debt	-	-		4,920	4,	920			
Investments	\$ 73,448	\$1,609,902	\$	419,295	\$2,102,	645			
Derivatives	\$ -	\$ (1,364)	\$	-	\$ (1,	364)			

During 2019 and 2018, there were no significant transfers of investments between levels.

The following table reconciles the Plan's level 3 fair value measurements:

	Pooled fund			Direct		Direct		
Level 3 fair value hierarchy	units		equity		debt			Total
				20	19			
Balance, beginning of year	\$	391,594	\$	22,781	\$	4,920	\$	419,295
Net gain included in investment income	!	37,322		2,574		(195)		39,701
Purchases		155,517		1,469		120		157,106
Sales		(54,684)		(1,157)		(435)		(56,276)
Balance, end of year	\$	529,749	\$	25,667	\$	4,410	\$	559,826
Total unrealized gain (loss) included in								
investment income	\$	13,058	\$	2,158	\$	(171)	\$	15,046
				20	18			
Balance, beginning of year	\$	318,907	\$	18,447	\$	4,815	\$	342,169
Net gain included in investment income	!	37,118		2,862		(135)		39,845
Purchases		96,183		1,803		240		98,226
Sales		(60,614)		(331)		-		(60,945)
Balance, end of year	\$	391,594	\$	22,781	\$	4,920	\$	419,295
Total unrealized gain (loss) included in								
investment income	\$	10,511	\$	2,556	\$	(135)	\$	12,932

\$ thousands except as otherwise noted

7. FAIR VALUE OF FINANCIAL INSTRUMENTS (continued)

b) Valuation models

The objective of valuation techniques is to arrive at a fair value measurement that reflects the price that would be received to sell the asset or paid to transfer the liability in an orderly transaction between market participants at the measurement date.

BCI uses widely recognized valuation methods for determining the fair value of common and less complex financial instruments such as investments in pooled funds, where fair value is based on the underlying net asset value of the respective pooled fund as determined by the underlying fund manager. Observable prices and model inputs are usually available in the market for listed equity and debt securities, simple derivatives such as forward or future currency contracts, and pooled funds. The availability of observable market prices and model inputs reduces the need for management judgment and estimation, and reduces the uncertainty associated with the determination of fair values. The availability of observable market prices and inputs varies depending on the financial instrument and is subject to change based on specific events and general conditions in the financial markets.

For more complex financial instruments, such as direct private equity investments held by the Plan, BCI uses proprietary valuation models, which are usually developed from recognized valuation models. Some or all of the significant inputs into these models may not be observable in the market and are derived from market prices or rates, or estimated based on assumptions. Valuation models that employ significant unobservable inputs require a higher degree of judgment and estimation in the determination of fair value. BCI's judgment and estimation are usually required for the selection of the appropriate valuation model to be used, determination of expected future cash flows of the financial instrument being valued, determination of the probability of counterparty default and prepayments, and selection of appropriate discount rates.

Fair value estimates obtained from models are adjusted for any other factors, such as liquidity risk or model uncertainties, to the extent that BCI believes that a third-party market participant would take them into account in pricing a transaction. Fair values reflect the credit risk of the instrument and include adjustments to take account of the credit risk of the Plan and the counterparties where appropriate.

c) Valuation framework

BCI has an established framework with respect to the measurement of fair values of financial instruments. Where possible, for direct private equity investments held by the Plan, external independent valuation specialists are engaged annually to assist in the determination of fair value. In those circumstances where BCI is reliant on the third-party manager for the determination of fair value, BCI reviews the appropriateness of such valuations using audited financial statements of the underlying investments, where available, and other information from the underlying third-party manager or other sources.

\$ thousands except as otherwise noted

7. FAIR VALUE OF FINANCIAL INSTRUMENTS (continued)

c) Valuation framework (continued)

In addition, BCI applies the following specific controls in relation to the determination of fair values:

- Verification of observable pricing inputs
- Appraisal of domestic real estate properties once every 10 to 18 months by accredited independent appraisers
- Analysis and investigation of significant valuation movements
- Review of unobservable inputs and valuation adjustments

When third-party information, such as broker quotes or pricing services, is used to measure fair value, BCI assesses and documents the evidence obtained from the third parties to support the conclusion that such valuations are appropriate. This includes:

- Verifying that the broker or pricing service is approved by BCI for use in pricing the relevant type of financial instrument
- Understanding how the fair value has been arrived at and the extent to which it represents actual market transactions
- Understanding how prices for similar financial instruments used to measure fair value have been adjusted to reflect the characteristics of the financial instrument subject to measurement
- Understanding how fair value has been determined using quotes when a number of quotes for the same financial instrument have been obtained

\$ thousands except as otherwise noted

7. FAIR VALUE OF FINANCIAL INSTRUMENTS (continued)

d) Significant unobservable inputs used in measuring fair value

The following table sets out information about significant unobservable inputs used at year-end in measuring financial instruments categorized as level 3 in the fair value hierarchy.

Significant unobservable inputs used in measuring fair value

Danawintian	_	-:	Valuation	Unobservable	-	Amount /	Sensitivity to change in
Description		air value	technique	input		range	significant unobservable input
	_			2019	_		The estimated fair value wayld
							The estimated fair value would increase if:
Pooled fund							
units	\$	529,749	Net asset value	Net asset value	\$	529,749	The net asset value increased
Direct private			Market	Multiple of			
equity	\$	18,878	approach	EBITDA*		11.5x	The multiple of EBITDA increased
Direct private							
agriculture							
investments	\$	6,789	Net asset value	Net asset value	\$	6,789	The net asset value increased
			Discounted cash				
Direct debt	\$	4,410	flows	Discount rate	12.	0% - 17.5%	The discount rate decreased
				2018			
Pooled fund							
units	\$	391,594	Net asset value	Net asset value	\$	391,594	The net asset value increased
Direct private			Discounted cash				
equity	\$	16,472	flows	Discount rate		7.5%	The discount rate decreased
Direct private							
agriculture							
investments	\$	6,309	Net asset value	Net asset value	\$	6,309	The net asset value increased
			Discounted cash				
Direct debt	\$	4,920	flows	Discount rate	1	2.0% - 17.0%	The discount rate decreased

^{*} Earnings before interest, tax, depreciation and amortization

Net asset value

Net asset value is determined by BCI based on the fair value of assets less liabilities. Such investments are closed funds with significant restrictions on redemptions, and accordingly, BCI is unable to dispose of the pooled fund investment until the maturity, or wind-up and liquidation, of the respective pooled fund. In such cases, it is the Plan's policy to categorize the pooled fund investment as level 3 within the fair value hierarchy.

7. FAIR VALUE OF FINANCIAL INSTRUMENTS (continued)

d) Significant unobservable inputs used in measuring fair value (continued)

Multiple of EBITDA

Enterprise value (EV) represents amounts that market participants would use when pricing direct equity investments and direct private debt. Earnings before interest, tax, depreciation and amortization (EBITDA) multiples are selected from comparable public companies based on geographic location, industry, size, target markets and other factors that BCI management considers to be reasonable. The traded multiples for the comparable companies are determined by dividing the EV of the company by its EBITDA and further discounted for considerations such as lack of marketability or other differences between the comparable peer group and its specific company.

Discount rate

This represents the discount rate applied to the expected future cash flows of the direct private equity investment. For the discount rates used, the underlying investment manager assesses both the risk premium and the appropriate risk-free rate based on the economic environment in which the investee entity operates. The discount rate is adjusted for such matters as liquidity differences, credit and market factors. The estimated future cash flows are then discounted using the discount rate determined. Cash flows used in the discounted cash flow model are based on projected cash flows or earnings of the respective investee entity.

e) Effects of unobservable input on fair value measurement

The use of different methodologies or assumptions could lead to different measurements of fair value. For fair value measurements in level 3, changing one or more of the assumptions used for a reasonable alternative assumption would have the following effects on net assets attributable to holders of redeemable units.

Effects of unobservable input on level 3 fair value measurements

		20		2018				
	Favo	urable	Unf	avourable	Favo	ourable	Unf	avourable
Pooled fund units	\$	52,975	\$	(52,975)	\$	39,159	\$	(39,159)
Direct private equity		1,185		(1,185)		990		(990)
Direct private agriculture investments		679		(679)		631		(631)
Direct debt		441		(441)		492		(492)
	\$	55,280	\$	(55,280)	\$	41,272	\$	(41,272)

The pooled fund units, direct private agriculture investments and direct debt investments were valued based on information received from BCI, the manager of the respective investments. The fair value of these investments fluctuates in response to changes to specific assumptions for these particular investments, as determined by BCI. The favourable and unfavourable effects of reasonable alternative assumptions for the valuation of pooled fund units, direct private agriculture investments and direct debt investments have been calculated by adjusting the respective underlying net asset value by 10%.

7. FAIR VALUE OF FINANCIAL INSTRUMENTS (continued)

e) Effects of unobservable input on fair value measurement (continued)

For direct private equity investments, BCI engages third-party independent valuators to estimate the fair market value. The valuators produce comprehensive reports for each applicable investment. The favourable and unfavourable effects of reasonable alternative assumptions for the valuation of direct investments have been calculated by recalibrating the model values using unobservable inputs based on the upper and lower threshold of the respective investment's range of possible estimates.

f) Financial instruments not measured at fair value

The carrying value of members' contributions receivable, employer's contributions receivable, due from sale of investments, accounts payable, accrued expenses, taxes payable, and payable for purchase of investments approximate their fair value given their short-term nature. These financial instruments are classified as level 2 in the fair value hierarchy because, while prices are available, there is no active market for these instruments.

8. INVESTMENT INCOME

Investment Income			2019			2018
	Income Change i			Income	Change in	
	allocation	fair value	Total	allocation	fair value	Total
Short-term	\$ 1,464	\$ 228	\$ 1,692	\$ 778	\$ 54	\$ 832
Bonds	13,499	10,044	23,543	10,932	(2,623)	8,309
Canadian equities	5,647	12,671	18,318	6,681	(990)	5,691
U.S. equities	1,435	8,341	9,776	3,443	12,040	15,483
International equities	11,959	10,463	22,422	9,850	58,010	67,860
Mortgages	2,242	1,706	3,948	1,256	391	1,647
Real estate	6,981	20,446	27,427	11,135	5,835	16,970
Private equity	14,644	(231)	14,413	15,700	11,580	27,280
IRR*	8,536	13,005	21,541	12,094	7,495	19,589
	66,407	76,673	143,080	71,869	91,792	163,661
Directly held derivatives	-	(2,933)	(2,933)	-	1,771	1,771
	\$ 66,407	\$ 73,740	\$ 140,147	\$ 71,869	\$ 93,563	\$ 165,432

^{*} Infrastructure and renewable resources

Investment income represents realized and unrealized pooled investment portfolio income attributable to the Plan as a unitholder and income from directly held investments. Income allocation is composed of interest, dividends and other investment payments. Change in fair value is composed of realized gains and losses on the disposal of investments and derivatives, and unrealized gains and losses on investments and derivatives held at year-end. All income earned within a pooled investment portfolio is reinvested within the portfolio.

\$ thousands except as otherwise noted

9. CONTRIBUTIONS

		Inflation		Su	pplemental			
		Basic account		adjustment account		benefits account		
	а							Total
				20				
Member contributions								
Regular	\$	14,844	\$	2,481	\$	28	\$	17,353
Past service purchases		219		37		-		256
		15,063		2,518		28		17,609
Employer contributions								
Regular		14,125		2,472		756		17,353
Past service purchases		248		40		-		288
		14,373		2,512		756		17,641
	\$	29,436	\$	5,030	\$	784	\$	35,250
				20)18			
Member contributions								
Regular	\$	13,859	\$	2,323	\$	20	\$	16,202
Past service purchases	•	152		26	·	_	·	178
·		14,011		2,349		20		16,380
Employer contributions								
Regular		13,033		2,220		948		16,201
Past service purchases		160		27		_		187
<u> </u>		13,193		2,247		948		16,388
	\$	27,204	\$	4,596	\$	968	\$	32,768

Member and employer contributions are as defined under the pension plan rules. Members' past service purchases are voluntary contributions.

10. BENEFITS

	i	Basic account		Inflation djustment account		pplemental benefits account	Total
		2019					
Regular pension benefits	\$	49,239	\$	-	\$	711	\$ 49,950
Indexing – regular pension benefits		7,054		-		63	7,117
Termination and refund benefits		1,387		1,228		-	2,615
Death benefit payments		1,254		684		-	1,938
	\$	58,934	\$	1,912	\$	774	\$ 61,620
			2018				
Regular pension benefits	\$	45,713	\$	-	\$	674	\$ 46,387
Indexing – regular pension benefits		6,393		-		52	6,445
Termination and refund benefits		2,163		2,408		-	4,571
Death benefit payments		973		624		233	1,830
	\$	55,242	\$	3,032	\$	959	\$ 59,233

\$ thousands except as otherwise noted

11. INVESTMENT AND ADMINISTRATION COSTS

	2019		
Investment management	\$ 3,558	\$	4,643
Benefit administration	1,008		883
Actuarial	122		211
Audit	27		27
Pension workshops for members	28		26
Professional services	3		4
Board remuneration and expenses	6		6
	\$ 4,752	\$	5,800

Investment management costs represent amounts charged to recover internal and external management costs incurred by BCI, except those external management fees related to investments managed by an underlying external manager, where management fees are embedded in the net assets of the respective investment. Underlying external investment fees of \$2,428 (2018: \$2,079) were netted against investment income.

Benefit administration costs represent amounts charged to recover benefit administration costs incurred by Pension Corporation. These costs are approved by WorkSafeBC.

Separate from the Plan, WorkSafeBC pays directly for the medical plan and extended health care premiums for retired members and their dependants. For the year ended March 31, 2019, this amounted to \$3,505 (2018: \$4,232).

12. ACCOUNT TRANSFERS

	20	19	2018			
		Inflation		Inflation		
	Basic	adjustment	Basic	adjustment		
	account	account	account	account		
Indexing supplements	\$ (13,214)	\$ 13,214	\$ (8,927)	\$ 8,927		
Indexing of deferred pensions	(611)	611	(415)	415		
	(13,825)	13,825	(9,342)	9,342		

The IAA is a separate account that is maintained for funding current and future cost-of-living adjustments. The IAA is funded through a portion of ongoing employer and member contributions, and investment income earned.

Cost-of-living adjusted pension payments are made from the Basic Account. Each year, if members' pension payments are adjusted for the current cost-of-living adjustment, monies are transferred from the IAA to the Basic Account to cover the present value of all future payments arising from the current cost-of-living adjustment. As at January 1, 2019, retired members received a cost-of-living adjustment of 2.2% (2018: 1.6%).

\$ thousands except as otherwise noted

12. ACCOUNT TRANSFERS (continued)

When a deferred pension is paid, the present value of the inflation adjustments during the deferral period is also transferred from the IAA to the Basic Account. Approximately \$5,558 (2018: \$4,924) of the current IAA balance is for cost-of-living adjustments intended for deferred pensions but not yet transferred to the Basic Account.

Prior to January 24, 2018, when investment earnings in the Basic Account exceeded the actuarial assumption regarding investment rates of return, the excess investment return was transferred from the Basic Account to the IAA. In January 2018, the WorkSafeBC Board of Directors revised the plan rules to remove the automatic transfer of excess investment return, effective January 24, 2018.

13. SUPPLEMENTAL BENEFITS ACCOUNT

The Supplemental Benefits Account funds certain pension benefits that exceed the Income Tax Act limits for registered pension plans. The Supplemental Benefits Account is funded from current contributions that would otherwise be basic employer and employee contributions.

14. COMMITMENTS

The Plan participates in private equity, international real estate, mortgages, and infrastructure and renewable resource pools. As at March 31, 2019, the Plan's share of commitments for future investment contracts in these pools over the next several years is approximately \$290,673 (2018: \$200,404).

15. CAPITAL DISCLOSURES

Capital is defined as the funded status (surplus or deficit) of the Plan as determined by the actuary. The Plan's objective for managing capital is to ensure that the assets of the Plan are invested prudently and effectively, and with contributions adequate to meet the obligations of the Plan. Management of the Plan's funded status is achieved by adjusting member and employer contribution rates through implementation of the SIPP, which affects the earnings of the Plan, and, in the case of the IAA, by changing the benefits paid. The investment performance of the plan assets is reviewed by the Pension Committee on a periodic basis compared to relevant industry benchmarks. Benefit entitlement is based on the pension plan rules. Funding deficits must be funded over a period not to exceed 15 years. The Plan is also subject to solvency funding requirements. A solvency deficiency must be funded over a period not to exceed five years.

An actuarial valuation must be prepared at least once every three years. The latest actuarial valuation for funding purposes was prepared as at March 31, 2017, and has two components: the basic account non-indexed benefits and, by considering the valuation of the entire Plan, the non-guaranteed IAA. The next full actuarial valuation will be carried out as at March 31, 2020.

