

Employment and

Emploi et Social Development Canada Développement social Canada

Deputy Minister

Sous-ministre

Mr. John Williamson, M.P. Chair Standing Committee on Public Accounts House of Commons Ottawa ON K1A 0A6

Dear Mr. Williamson:

In response to your letter of November 8, 2023, requesting documents stemming from the Standing Committee on Public Accounts reports adopted in the 43rd Parliament, I am providing you with the final evaluation to Report 6 – Student Financial Assistance, recommendation 6 - on program evaluation.

Rest assured that the Department will continue to meet its reporting requirements to the House of Commons Standing Committee on Public Accounts.

Yours sincerely,

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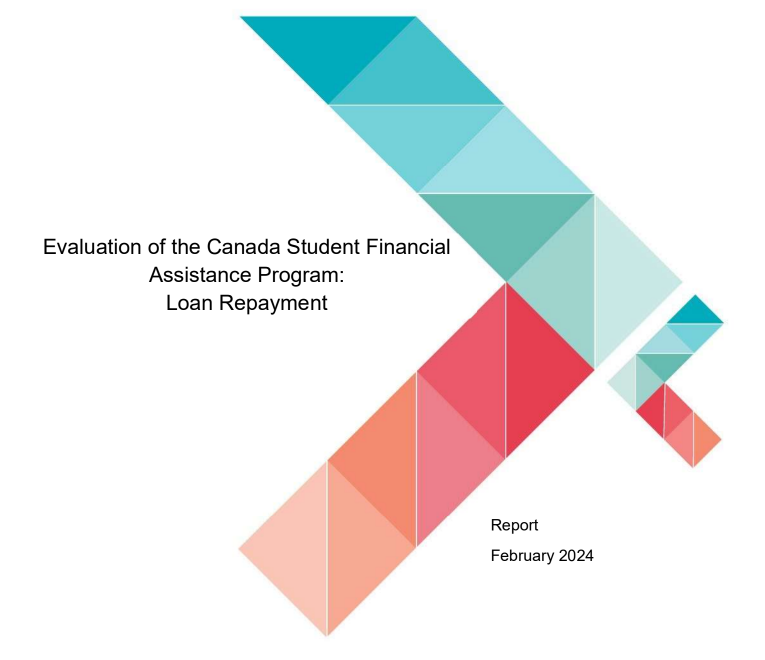
Paul Thompson

Enclosure: 1









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List of Abbreviations

- CERB: Canada Emergency Response Benefit
- CESB: Canada Emergency Student Benefit
- CRA: Canada Revenue Agency
- CSFA Program: Canada Student Financial Assistance Program
- **CSG:** Canada Student Grant
- CSL: Canada Student Loan
- CSLP: Canada Student Loan Program
- GPA: Grade Point Average
- NGS: National Graduate Survey
- SPDB: Severe Permanent Disability Benefit
- STEM: Science, Technology, Engineering, and Mathematics
- **RAP:** Repayment Assistance Plan
- **ROT:** Revision Of Terms

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Executive Summary

This report presents the results of the evaluation of the Canada Student Financial Assistance Program. It was designed to meet the Department's commitments following the Auditor General of Canada's 2020 Report on Student Financial Assistance and the Standing Committee on Public Accounts' 2021 Report on Student Financial Assistance.

The objective of this evaluation, using multiple lines of evidence, was to examine **if borrowers were able to repay their federal student loans** in Canada and the **factors contributing to repayment challenges** such as missed payments, defaults, and non-repayment.

The findings indicate an overall improvement in repayment outcomes from borrowers' perspectives. However, early evidence suggests that borrowers who recently started repaying still find it challenging to meet their obligations.

Government support, which includes the RAP, has had a positive effect on repayment capacity. Additionally, the implementation of new assistance measures during the pandemic has helped with repayment capacity and has been acknowledged as beneficial by borrowers in managing these challenges.

Key findings:

- The ability to repay student loans has improved. Trends show a higher rate of full loan repayment and a lower default rate over time for borrower cohorts in repayment between 2007-2008 and 2020-2021. By the end of the first year, 24% of borrowers who began repayment in 2020-2021 paid in full, compared to 19% of borrowers who began repayment in 2007-2008.
- More than half (52%) of borrowers surveyed said that it was difficult to make payments, with certain demographic subgroups experiencing more difficulties than others.
- Fifty-three (53%) of borrowers reported they probably would not have been able to make payments on their loans if the repayment moratorium was not in place. This indicates that temporary Government income support measures introduced in March 2020 effectively alleviated short-term repayment challenges.
- Early results of borrowers who started loan repayment during the pandemic (2019-2020) show a slightly higher percentage (29%) of borrowers who paid in full compared to previous cohorts after the second year in repayment.

Recommendations:

- 1. Take additional steps to improve awareness of student financial assistance measures, including repayment assistance supports.
- 2. Monitor recent changes to student loan repayment under the Canada Student Financial Assistance Program, such as enhancements to the Repayment Assistance Plan and the elimination of interest accrual on loans, and assess their impact on student loan borrowers and repayment over time, particularly with respect to loans in delinquency or default.

Management Response and Action Plan

Overall Management Response

This management response addresses the recommendations of the Evaluation of the Canada Student Financial Assistance Program: Loan Repayment. It provides information about recent measures implemented by the Learning Branch, and outlines plans for further action to respond to the evaluation findings and recommendations.

The evaluation indicates that the ability to repay student loans is stronger among recent cohorts in repayment. The Learning Branch views this finding as positive, and a testament to the actions undertaken in recent years to improve repayment. Nonetheless, the evaluation identified two recommendations where further work could be done. The Learning Branch accepts these recommendations, as outlined below.

Recommendation #1

Take additional steps to improve awareness of student financial assistance measures, including repayment assistance supports.

Management Response

The Learning Branch agrees with this recommendation.

Currently, the Learning Branch regularly engages with internal and external stakeholders, as well as provinces and territories, as part of broader awareness-building activities and information sharing on student financial assistance supports. Going forward, the Learning Branch will explore opportunities for targeted approaches to enhance the awareness of available student financial assistance supports, and to help improve financial literacy.

Within the Learning Branch, the Canada Student Financial Assistance Program undertakes several activities to increase awareness of Canada Student Grants and Canada Student Loans, as well as supports that may be available to those in repayment, such as the Repayment Assistance Plan. The Canada.ca website provides clear information on supports available, as well as information on how to apply, depending on one's province or territory of residence. In addition, from time to time, Employment and Social Development Canada runs various communications and social media campaigns to promote these supports.

With respect to the repayment of Canada Student Loans, targeted awareness strategies are used to maintain the status of borrowers whose loans are in good standing, facilitate access to repayment assistance for those who need it, and help those who are delinquent bring their loans back into good standing. Through its third-party Service Provider, the Program communicates and promotes repayment options, including the Repayment Assistance Plan. Targeted communications also provide information to delinquent borrowers to help prevent them from defaulting on their loans.

The Program is also working with the Financial Consumer Agency of Canada, provinces and territories, and other stakeholders to develop new tools and resources to improve the awareness of student financial assistance supports. This includes developing an approach to test the impact of financial literacy training modules on applicants and borrowers entering repayment.

Going forward, the Canada Student Financial Assistance Program will continue to gather and analyze information on student loan borrowers, and will explore opportunities to leverage findings from this analysis to develop targeted strategies to promote and enhance awareness of supports.

Mana	gement Action Plan	Completion Date		
1.1	The Learning Branch will explore opportunities for targeted approaches to enhance the awareness of available student financial assistance supports, and to help improve financial literacy.	Winter 2025		
1.2	The Canada Student Financial Assistance Program will continue to gather and analyze information on student loan borrowers, and will explore opportunities to leverage findings from this analysis to develop targeted strategies to promote and enhance awareness of supports.	Summer 2026		

Recommendation #2

Monitor recent changes to student loan repayment under the Canada Student Financial Assistance Program, such as enhancements to the Repayment Assistance Plan and the elimination of interest accrual on loans, and assess their impact on student loan borrowers and repayment over time, particularly with respect to loans in delinquency or default.

Management Response

The Learning Branch agrees with this recommendation.

The evaluation indicates that there has been an overall improvement in repayment outcomes from a student loan borrower's perspective. However, the evaluation also suggests through early evidence that borrowers who recently started repaying still face challenges meeting their student loan obligations.

The Canada Student Financial Assistance Program provides a number of supports for those who face challenges in repaying their loans. In particular, through the Repayment Assistance Plan, the Government assists eligible borrowers who cannot make their monthly loan payments. In November 2022, several enhancements to the Repayment Assistance Plan were implemented to help more borrowers in need. Key changes include increasing the income eligibility threshold for a single individual from \$25,000 to \$40,000, making commensurate increases to borrowers with families, and indexing the thresholds to inflation. In fact, as of August 2023, the threshold for a single borrower is now \$42,720. In addition, for those on the Repayment Assistance Plan who are above the no-payment income thresholds, monthly payments have been reduced from 20 percent to 10 percent of a borrower's family income.

In addition, as of April 1, 2023, the Government has eliminated the accrual of interest on Canada Student Loans. This builds on a two-year, temporary waiver of interest accrual, and represents a significant investment to reduce the burden of loan repayment on students, while providing predictability in the face of fluctuating interest rates.

Given that these significant changes have only recently been implemented, the Learning Branch's view is that time is needed to monitor the impact of these changes on the repayment behaviour and outcomes of borrowers. Therefore, in the short term, the Canada Student Financial Assistance Program will continue to monitor trends in repayment.

It is anticipated that, in five years' time, there will be sufficient data to draw evidence-based observations and conclusions about the impact of these investments. Therefore, five years from now, the Canada Student Financial Assistance Program will conduct analysis to assess the impact of recent program changes on repayment, including repayment length, delinquency, and default.

Management Action Plan

2.1 Five years from now, the Canada Student Financial Assistance Program will conduct analysis to assess the impact of recent program changes on repayment, including repayment length, delinquency, and default. Completion Date

Winter 2029



The Canada Student Financial Assistance Program (CSFA Program) ensures that Canadians have access to affordable and accessible post-secondary education. Administered by the federal government in collaboration with provinces and territories¹, the CSFA Program provides loans and grants to students with financial needs who wish to pursue post-secondary education.

This report presents the findings and recommendations of the evaluation of the CSFA Program, which examined the ability of borrowers to repay their student loans. This evaluation was designed to meet the Department's commitments following the Auditor General of Canada's 2020 Report on Student Financial Assistance and the Standing Committee on Public Accounts 2021 Report on Student Financial Assistance.

The evaluation addresses three main questions using multiple lines of evidence, including administrative data analyses, surveys, and focus groups with student loan borrowers in repayment:

- To what extent are borrowers able to repay their student loans?
- Why are some borrowers having difficulty repaying their student loans?
- To what extent has the temporary elimination of interest on student loans during the pandemic helped program participants?

¹ Quebec, Nunavut, and the Northwest Territories do not participate in the CSFA Program and operate their own student financial assistance programs.

The Canada Student Financial Assistance Program

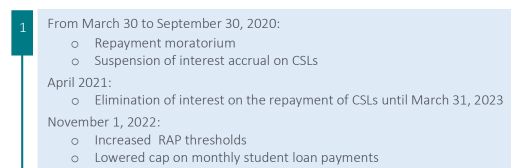
One of the Government of Canada's goals is to help Canadians access post-secondary education and get the skills and training they need to succeed in the labour market.² The CSFA Program is one of the federal programs that provides assistance to students in the form of Canada Student Loans (CSLs) and Canada Student Grants (CSGs) for low- and middle-income Canadians. The CSFA Program also aims to mitigate financial constraints on access to post-secondary education, *and to ensure that borrowers can meet their student loan repayment obligations* (see Appendix A – Logic model).

According to the CSFA Program's annual reports and statistical reviews, 763,000 post-secondary students received approximately \$6.2 billion in financial assistance in the 2021-2022 academic year. Of this amount, \$2.9 billion were disbursed as CSLs to 558,000 students.³

In addition to providing loans and grants to eligible students, the CSFA Program also offers repayment assistance to borrowers who experience difficulty in repaying their loans. The program introduced the Repayment Assistance Plan (RAP) in 2009 to replace the Interest Relief and Debt Reduction in Repayment measures. Other repayment assistance measures⁴ include the Revision of Terms (ROT), payment of interest only, and Canada Student Loan forgiveness for family doctors and nurses.

The CSFA Program has undergone several changes in recent years to make post-secondary education more affordable. In response to the COVID-19 pandemic, the Government of Canada also provided financial relief to borrowers in repayment through a series of measures⁵ described below (See Appendix B for more details).

Figure 1: Measures implemented during the pandemic to support borrowers



Source: The Canada Student Financial Assistance Program

Moreover, the temporary suspension of interest accrual on Canada Student Loans and Canada Apprentice Loans, which was announced in 2020, became a permanent measure as of April 1st, 2023.⁶

² ESDC (2020b), Employment and Social Development Canada 2020-21 Departmental Plan.

³ In addition, the 3 non-participating jurisdictions will receive \$999.2 million in alternative payments based on the CSFA Program's expenses and revenues for the 2021 to 2022 academic year.

⁴ <u>Revision of terms and Interest-only payments</u>. <u>Loan forgiveness for family doctors and nurses</u>.

⁵ Budget 2021 – Young Canadians, Canada Student Financial Assistance Program annual report 2020 to 2021

⁶ This new measure is not part of the scope of the evaluation and is presented for information purposes to shed light on the context of the program.

Lifecycle of student loan repayment

The CSFA Program provides grants and loans to eligible post-secondary students based on their assessed financial needs. While grants are up-front and non-repayable, loans must be repaid. Student loan repayment is an integral part of the loan lifecycle.

A student loan lifecycle begins with the disbursement of loans while students are in school or in study. When they have finished their studies, there is a six-month grace period where repayment is not required. Once the grace period ends, all previously received loans are consolidated, and the borrower enters the repayment phase. The consolidation process determines the borrower's repayment period and the corresponding monthly payment amount. Typically, the monthly payment is calculated based on a standard 114-month (or 9.5 years) amortization period.

Student loan repayment experience varies by borrower circumstances, as shown in Figure 2 below:

- Borrowers who return to school after the grace period are not obligated to make any payments on their loans and may be eligible to receive additional financial assistance (loans or grants).
- Loans of borrowers who consistently make the required monthly repayments are considered "current" or in "good standing".
- However, when there are missed payment, borrowers' loans are considered to be delinquent or in arrears. A loan that remains in arrears for more than 270 days is classified as in default and is referred to the Canada Revenue Agency (CRA) for collection.
 - A defaulted loan can be rehabilitated and brought back to good standing by making a payment equivalent to two regular monthly payments and paying off any outstanding interest or adding unpaid interest to the loan balance. Loans in default that are neither rehabilitated nor collected will eventually be written off.

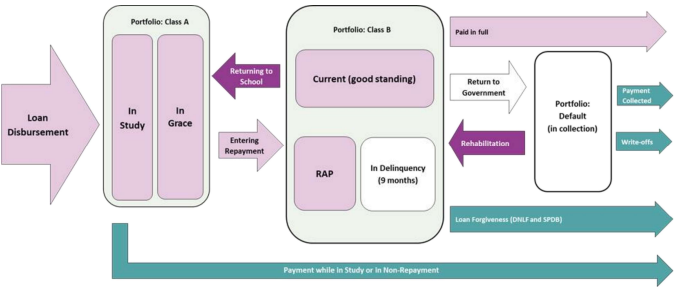


Figure 2: A student loan lifecycle

Source: Canada Student Loan Repayment Patterns: Insights of Administrative Data from 2007 to 2022 (2023)

Borrowers facing financial difficulties in repaying their loans may seek assistance through the Repayment Assistance Plan (RAP). RAP allows borrowers to either make no payment on the principal and interest or make reduced payments (known as affordable payments) based on their income, family size, and other debt obligations. It is important to note that enrollment in RAP is not automatic, and borrowers must apply for a period of six months at a time if repayment assistance is still needed.

RAP offers different benefits depending on whether borrowers need short-term assistance soon after entering repayment or longer-term assistance after multiple years in repayment:

- For the first 5 years on RAP (RAP Stage 1), the Government of Canada pays the interest that is not covered by a borrower's monthly payment on their CSL.
- For borrowers with longer-term financial difficulty (over 5 years), the Government contributes towards both the principal and interest (RAP Stage 2) so that the loan is fully paid off 15 years after leaving school.

Certain borrowers may be eligible for loan forgiveness, such as doctors and nurses who practice in under-served rural or remote communities, or borrowers with a severe permanent disability.

According to the most recent CSFA Program administrative data⁷, approximately 31% of borrowers in the direct loan portfolio were in study, 57% were in repayment, and 12% were in default in July 2022. Figure 3 below shows that out of those in repayment, about 76% of borrowers were currently making their payment, 16% were enrolled in the RAP, while 8% were in delinquency.





Source: The 2021-2022 CSFA Program Statistical Review

In addition, the CSFA Program annual report⁸ indicated that around 6,100 borrowers rehabilitated a total of \$83.5 million in CSLs in 2021-2022, meaning they brought their defaulted loans back into good standing.

⁷ The 2021-2022 CSFA Program Statistical Review

⁸ The 2021-2022 CSFA Program Annual Report

Consequences of student loan default

According to the CSFA Program, when borrowers consistently make the required monthly repayments, their loans are considered in "good standing". However, if borrowers miss payments, their loans become delinquent and will default after 270 days of delinquency. Then, the loan will be forwarded to the CRA for further administration.

As part of the process, borrowers receive a letter after 180 days of delinquency advising them of the risk of the loan being referred to the CRA. In the same letter, they are advised that they are being negatively reported to the Credit Bureau. When a loan is ultimately in default:

- The borrower will be ineligible for further student financial assistance or repayment assistance options until the loan is returned to good standing or paid in full. A defaulted loan can be rehabilitated and returned to good standing by making a payment equivalent to two regular monthly payments and paying off any outstanding interest or adding unpaid interest to the loan balance. Loans in default that are neither rehabilitated nor collected are eventually written off.
- The individual's credit rating is negatively impacted, which may affect their ability to borrow money in the future.

Cost of student loan repayment

After the CRA has exhausted all reasonable efforts to collect a debt, the Government of Canada annually writes off the loans deemed unrecoverable. The total amount written-off in 2021-2022 for directly financed student loans was \$168.8 million, lower than the \$185.5 million in 2020-2021.

Another cost of student loan repayment is the RAP expense, which measures the amount of principal repaid by the Government of Canada through RAP each year, as a percentage of the total loan principal in repayment that same year. According to the 2021-2022 CSFA Program annual report, the RAP expense was \$161.3 million and represented 1.3% of the loan principal in repayment for this academic year.

It is now well established that the repayment or non-repayment of CSLs has implications for the various stakeholders involved in the Program. *However, as outlined earlier, the objective of this evaluation is to examine student loan repayment from the borrower's perspective only.*

Previous evaluations

The CSFA Program has undergone several evaluations, each with a different focus. This evaluation is the first to cover repayment with a lens on borrowers' ability to meet their loan repayment obligations.

The 2021⁹ evaluation of the Canada Student Loan Program (CSLP), now renamed the CSFA Program, examined the impact of loans and grants on access to post-secondary education, persistence in studies, and graduation. The findings outlined the importance of the Program in facilitating access to post-secondary education and helping students persist during their studies and graduate. The evaluation recommended further examination of students' financial needs to identify the funding gaps they face, and to further enhance awareness and understanding of the Program among recipients.

⁹ For further information, see Evaluation of Canada Student Loan Program - Canada.ca

With respect to CSL repayment, previous evaluations (especially 2016¹⁰ and 2011¹¹ cycles) found that:

- More than 25% of college and university graduates with government debt at graduation experienced difficulty repaying their student loans.
- Repayment assistance helped borrowers avoid defaulting on their loans and pay back more of their loans. However, half of borrowers eligible for repayment assistance did not use it.
- Success at school (borrowers with high grades) and graduation (completing their program) were the two most significant factors in lowering the default rate on student loans.

¹⁰ For further information, see https://www.canada.ca/en/employment-social-development/corporate/reports/evaluations/2016-summative-evaluation-budget-2008-cslp-enhancements.html.

¹¹ For further information, see <u>https://www.canada.ca/en/employment-social</u> <u>development/corporate/reports/evaluations/learning-2011-june.html</u>.



The evaluation aims to shed light on *the ability of borrowers to repay their student loans* in Canada and on *contributing factors to the repayment challenges some borrowers face*, including missing payments, defaulting, and not repaying.

This analysis adopts a multifaceted approach by considering repayment patterns across multiple cohorts of students entering repayment between 2007-2008 and 2021-2022, providing a historical perspective on CSL repayment. It further investigates the evolving default rate and its relationship with the RAP, offering insights into how this program has shaped borrowers' repayment experiences. - **Section 1**

Additionally, this analysis focuses on individuals who consolidated their loans between 2018 and 2020 to understand the challenges they faced during the early stages of repayment, including the impact of the pandemic on their experience. Moreover, the analysis examines the influence of sociodemographic factors on borrowers' repayment difficulties. - Section 2

Finally, this evaluation explores the effectiveness of new supports provided by the Government of Canada to borrowers during the COVID-19 pandemic. - Section 3

Section 1: Repayment capacity of CSL borrowers

This section uses administrative data from the Program to provide an *overview of repayment performance* of several cohorts of borrowers in repayment (period from 2007-2008 to 2020-2021) and to examine the patterns associated with *borrowers' ability to repay their loans*. By analyzing repayment performance, the evaluation also provides insights into the effectiveness of the RAP in supporting borrowers who demonstrate a need for financial assistance to repay their loans.

KEY FINDINGS

- **Student Debt**: The average loan balance has risen by 22% in the last decade (from 2011-2012 to 2021-2022). However, it has remained fairly stable over time in real dollar value.
- Recent cohorts of borrowers in repayment are *outperforming earlier cohorts*.
 - Upward trend in repayment outcomes: Share of borrowers who paid their loan in full by the end of the first year of repayment have increased since 2007-2008, pointing to improved repayment abilities. For instance, by the end of the first year, 24% of borrowers who began repayment in 2020-2021 paid their loan in full, compared to 19% of borrowers in 2007-2008.
 - Downward Trend: Default rates have been decreasing among borrowers since the 2009-2010 cohort. Factors behind the decline include favorable economy, better management, and policy enhancements such as the RAP.
 - Effectiveness of the RAP: Borrowers who utilized the RAP have significantly lower default rates during the early years of repayment, relative to borrowers who did not take advantage of the Plan. However, some borrowers are not aware of the RAP and its benefits.

1.1 Student debt: The average CSL balance at the time of leaving school has slightly increased in the past decade. However, it has been fairly stable over time in real dollar value.¹²

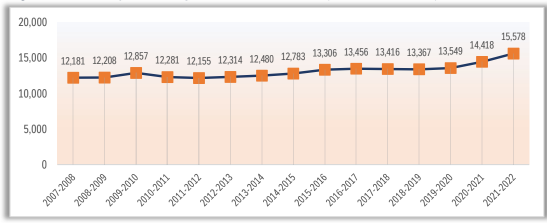
Higher debt levels can present more significant repayment challenges and influence repayment outcomes.



From 2007-2008 to 2021-2022, there was a substantial increase of approximately **63%** in the number of borrowers entering repayment every year, rising from 156,000 to 255,000, respectively. The average loan balance (in nominal value dollar) for full-time students at the time of leaving school has been on the rise over the past ten years.

According to the 2021-2022 CSFA Program Statistical Review, the average loan balance was \$15,578, representing an 8% increase from the previous year, as shown in Figure 4 below.

¹² (Usher A., 2018). The nominal value is used to express the value of a variable in current prices, i.e., with the prices of the current year. The real value makes it possible to express the value of a variable in constant prices, i.e., by controlling for the effects of inflation (increase in the general price level), through the use of prices from a reference year, called the base year.





Source: The 2021-2022 CSFA Program Statistical Review

The annual increase in loan balance observed in 2021-2022 can be partly attributed to the temporary increase in the loan limit from \$210 to \$350 from August 1, 2020, to July 31, 2021¹³. This loan limit increase was part of a series of CSL enhancements in response to the COVID-19 pandemic and may have impacted the loan balance of students at the time of leaving school.

Figure 5 below illustrates the distribution of loan balance among all repayment cohorts from 2007-2008 to 2020-2021 and provides insight into changes in the average debt level over time. For instance, the percentage of borrowers with student debt below \$10,000 has slightly declined from 51% for the cohort of 2007-2008 to 48% for the cohort of 2020-2021. While the percentage of borrowers with debt levels between \$10,000 and \$20,000 also slightly declined from 31% to 28%, the number of borrowers with debt exceeding \$20,000 increased from 18% in 2007-2008 to 24% in the most recent cohort of 2020-2021.

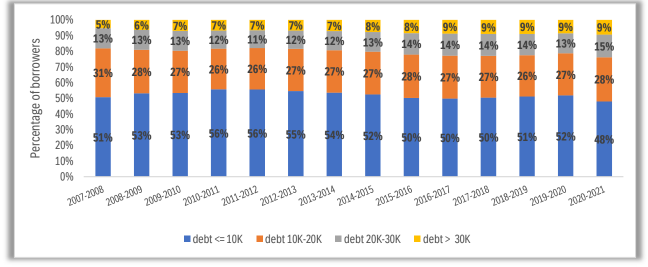
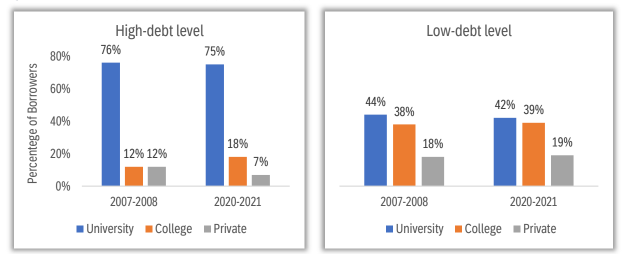


Figure 5: Share of borrowers entering repayment each year by debt level

Source: Canada Student Loan Repayment Patterns: Insights of Administrative Data from 2007 to 2022 (2023)

¹³Canada Student Financial Assistance Program annual report 2020 to 2021 - Canada.ca

The analysis of 14 repayment cohorts¹⁴ from 2007-2008 to 2020-2021 shows the distribution of borrowers by debt-levels across various types of educational institutions. For example, and as shown in Figure 6, a comparison between 2007-2008 and 2020-2021 cohorts reveals that the majority (75%) of borrowers in the high-debt group (debt level over \$30,000) attended universities, while the composition of institution types among the low-debt group (\$30,000 or below) remained relatively constant, with about 40% of borrowers from both universities and colleges.





Source: Canada Student Loan Repayment Patterns: Insights of Administrative Data from 2007 to 2022 (2023)

In terms of the distribution of borrowers by level of study and debt level, most undergraduate borrowers had a higher CSL amount compared to other levels of study. This mainly reflects the fact that more than 60% of borrowers in the high-debt group accumulated debt during their undergraduate studies, although there has been a shift towards borrowers taking on debt for their master's degree in recent years.

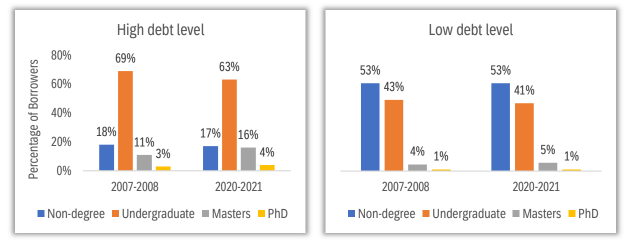


Figure 7: Distribution of borrowers by level of study and debt level, cohort 2007-2008 vs. 2020-2021

Source: Canada Student Loan Repayment Patterns: Insights of Administrative Data from 2007 to 2022 (2023)

¹⁴ With data available from August 2008 to December 2022

Furthermore, older students tend to accumulate higher levels of CSL as they pursue multiple programs or degrees over several years. For example, borrowers aged between 25 and 29 years accounted for more than 40% of borrowers in the high-debt group (over \$30,000) in both 2007-2008 and 2020-2021.

1.2 Promising Progress: Improvements in repayment outcomes over time

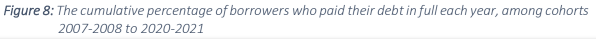
Although the average CSL balance at the time of leaving school has slightly increased since 2007-2008, administrative data show a positive trend in student loan repayment through two indicators: the percentage of borrowers who paid their student loan in full, and the percentage of borrowers who defaulted, both among the 2007-2008 to 2020-2021 cohorts.

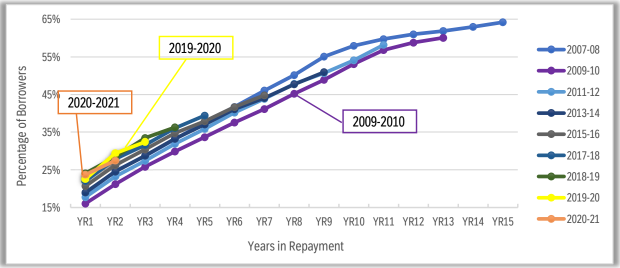
1.2.1. Repayment Outcomes: The share of borrowers who paid in full is higher in recent¹⁵ cohorts than in earlier cohorts, suggesting improved repayment ability

Figure 8 below shows the cumulative percentage of borrowers who paid their student loan in full at the end of each year since they began their repayment. The shorter curves represent more recent cohorts, while longer curves represent earlier cohorts.

For instance, by the end of the first year of entering repayment, 24% of borrowers who began repayment in 2020-2021 paid their student debt in full, compared to 19% of borrowers in 2007-2008. Three years after the start of the repayment, one-third of the most recent cohort of borrowers (2018-2019, 2019-2020) had repaid their student debt in full compared to 26 % for the 2009-2010 cohort. (For more information, see Figure G1 in Appendix G).

A shift in the shorter curves upward indicates that a higher percentage of recent borrowers rapidly paid their student debt in full relative to earlier cohorts, suggesting that borrowers' ability to repay student loan may be stronger among recent cohorts.





Source: Canada Student Loan Repayment Patterns: Insights of Administrative Data from 2007 to 2022 (2023)

¹⁵ The repayment cohorts used for this analysis range from 2007-2008 (earlier) to 2020-2021 (recent).

On the other end of the repayment spectrum, loans in default represent the opposite outcome compared to loans paid in full.

1.2.2. Downward Trend: Default rates decreasing among borrowers since the 2009-2010 cohort

In addition to the increased rate of full loan repayment observed over time, more recent cohorts demonstrated a decrease in default rates compared to earlier cohorts. Many factors may have contributed to the decline in default rates, including 1) a favourable macroeconomic climate and robust labour market conditions for graduates since 200816; 2) improvements in the management of student loan portfolios; 3) better outreach and communication with borrowers, and 4) successive enhancements in student

A detailed breakdown of CSFA Program expenditures spanning academic years 2009-2010 through 2021-2022 reveals that a predominant factor driving the escalation in total Program outlays has been the increase in grant disbursements (Figure G2, Appendix G).

financial assistance policies, in particular the Canada Student Grants and the introduction of the RAP (2009).

Figure 9 below shows a noticeable trend across cohorts, with earlier cohorts experiencing higher default rates each year than the recent cohorts. Cohort analysis also reveals that borrowers who entered repayment in the wake of the 2008 financial crisis (the 2009-2010 cohort) had less ability to repay their loan than other cohorts, in part, due to the long-lasting adverse effects of the crisis on economic and labor market conditions at the time of graduation and throughout the repayment period. Overall, these data demonstrate better student loan repayment outcomes over time (Figure G3, Appendix G).

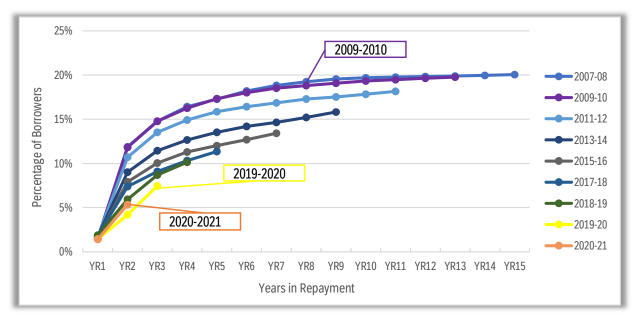


Figure 9: The percentage of borrowers who defaulted each year, among cohorts 2007-2008 to 2020-2021

Source: Canada Student Loan Repayment Patterns: Insights of Administrative Data from 2007 to 2022 (2023)

¹⁶ <u>https://www150.statcan.gc.ca/n1/pub/75-004-m/75-004-m2019001-eng.htm</u>

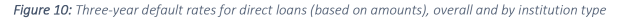
For further analysis, this evaluation compared this default rate to the CSFA Program's key performance indicator, the 3-year cohort default rate, which shows the value of loans that enter repayment in a given academic year and default within 3 years to the value of all loans that entered repayment in that academic year.

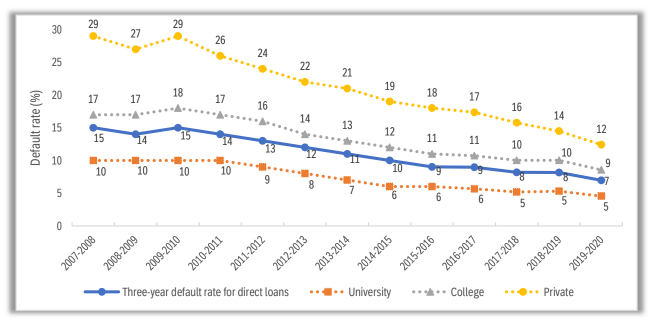
This result is consistent with the 3-year default rate for direct loans for full-time students which has been on a downward trend over the last decade, *indicating greater repayment ability*.

The 3-year default rate decreased from **15%** in 2009-2010, to a low of **7%** in 2019-2020.

Figure 10 below shows the 3-year default rates for direct loans (overall, based on loan amounts) and its distribution by institution type. It suggests that borrowers who attended university have much lower default rates compared to borrowers from other types of institutions (college and private institutions).

Studies have shown that borrowers' income after graduation is strongly related to graduates' level and field of study, with some exceptions. For example, bachelor graduates generally earned more than college graduates, which can explain their lowest default rate.¹⁷





Source: Canada Student Loan Repayment Patterns: Insights of Administrative Data from 2007 to 2022 (2023)

1.3 Effectiveness of the RAP: Borrowers who have utilized the RAP have a significantly lower default rate during the early years of repayment, relative to borrowers who did not take advantage of the Plan

Since 2009, borrowers facing financial difficulties in repaying their loans can seek assistance through the RAP.¹⁸

Table 1 shows that of the total number of borrowers entering repayment, about 20% in 2020-2021 and 16% in 2021-2022 received support under the RAP during their first year of repayment.

Approximately 285,000 student loan borrowers received RAP support in the 2021-2022 academic year, a decrease of **8%** from the previous academic year.

Table 1: First year RAP uptake rate for full-time students

	2017-18	2018-19	2019-20*	2020-21	2021-22
	number				
Number of borrowers entering repayment	203,459	233,376	248,604	235,407	254,831
Number of borrowers on RAP during the first year in repayment	59,510	56,540	40,553	47,807	41,813
	percent				
First year RAP uptake rate	29	24	16	20	16

*: To help support student loan borrowers, repayments were suspended for all borrowers between March 30, 2020, and September 30, 2020. No borrower was on RAP during that period, which resulted in a lower RAP uptake rate for the 2019-2020 academic year.

Source: The 2021-2022 CSFA Program Statistical Review

The 2021-2022 CSFA Program Annual Report indicated that the decrease in the uptake of RAP can be attributed to a combination of factors including: 1) the RAP eligibility thresholds had remained unchanged between 2016 and November 2022; and 2) a favourable labour market for graduates as well as recent increases in minimum wages across PTs has led to income growth. In addition, the interest waiver on CSLs since April 2020 may have also resulted in fewer borrowers applying for RAP.

¹⁸ RAP allows borrowers to either make no payment on the principal and interest or make reduced payments (known as affordable payments) based on their income, family size, and other debt obligations. It is important to note that enrollment in RAP is not automatic, and borrowers must apply to receive RAP for a period of six months at a time. If approved, borrowers can benefit from reduced payments or no payments during the RAP term. After six months, if repayment assistance is still needed, borrowers must reapply. Loans of borrowers who consistently make the required monthly repayments are considered "current" or in "good standing". However, if borrowers miss payments, their loans become delinquent or in arrears. If a loan remains in arrears for more than 270 days, it is classified as in default and sent to the Canada Revenue Agency (CRA) for collection.

1.3.1. Interaction between RAP and CSL default rate

have never used RAP.

Figure 11 below compares the percentage of borrowers in default from four different cohorts (2009-2010, 2012-2013, 2015-2016, and 2018-2019) to understand the interaction between the RAP and default rate.

Borrowers are divided in two groups: those who have used RAP and those who

The majority of borrowers in default have never used RAP.

25% - 2009-2010 not on RAP Percentage of Borrowers 20% 2009-2010 on RAP - 2012-2013 not on RAP 15% ••• ••• 2012-2013 on RAP 2015-2016 not on RAP 10% •••• 2015-2016 on RAP - 2018-2019 not on RAP 5% •••• ••• 2018-2019 on RAP 0% YR1 YR2 YR3 YR4 YR5 YR6 YR7 YR8 YR9 YR10 YR11 YR12 YR13 Years in Repayment

Figure 11: Percentage of borrowers in default each year after entering repayment

Source: Canada Student Loan Repayment Patterns: Insights of Administrative Data from 2007 to 2022 (2023)

It should be noted that borrowers who have used RAP have done so at any time after entering repayment until the end of the reporting year, compared to those who have never used RAP during repayment.

The default trends among borrowers who have never utilized the Repayment Assistance Plan (RAP) show a significant positive shift from earlier cohorts relative to recent ones. To illustrate this shift, consider that the default rate for the 2009-2010 cohort was 20%, whereas it dropped to 13% for the 2015-2016 cohort in the sixth year of repayment (See Figure G4 in Appendix G for more details).

This decrease in default rates among borrowers without RAP experience in recent cohorts is a notable improvement. Much of this improvement can be attributed to the fact that many low-income borrowers have become RAP users, thereby strengthening the overall repayment performance of those who have never used RAP.

Borrowers **who have used RAP** tend to maintain relatively stable default rates initially but experience an upward trend in later years, particularly by the sixth year of repayment.



Conversely, for borrowers **who** have never used RAP, default rates increase significantly in the first two years of repayment but then level off after five years.

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Analyzing cohort data reveals that borrowers with any history of using RAP exhibit lower default rates in the early years of repayment compared to those without any RAP experience. For instance, in the second year of repayment for the 2009-2010 cohort, borrowers with RAP experience had a default rate of 4%, while those without any RAP history had a default rate of 15%.

However, this gap between the two groups gradually narrows over time, and by the sixth year of repayment, their default rates become more similar. At the end of year 13, the gap has narrowed to 2 percentage points from the initial gap of 11 percentage points at the end of year 2.



Similar patterns are observed in the 2012-2013 and 2015-2016 cohorts. In summary, borrowers with RAP experience¹⁹ tend to utilize this assistance early in their repayment journey, preventing them from defaulting during that period. However, some of them may still fall into default once they are no longer on RAP. The faster increase in default rates in later years is likely due to their lower incomes during this time, indicating that borrowers who have used RAP are more prone to default in the long term compared to those who have not.

Additionally, borrowers experiencing financial difficulties may become eligible for RAP, causing them to transition from the non-recipient group to the recipient group. This dynamic contributes to the

increasing slope of the default curve in the later years of repayment. In some cohorts, the percentage of borrowers in default becomes higher among the recipient group in the later years of repayment.

Further analysis is necessary to fully understand why some borrowers who used RAP early in repayment later fell into default. One question to consider is whether the income threshold for RAP eligibility during the study period was too restrictive to provide effective assistance to borrowers with long-term repayment difficulties. The enhancements to RAP introduced in Budget 2021 present a valuable opportunity for conducting such an analysis.

1.3.2. Some borrowers may have defaulted early in their repayment period because they were not aware of the RAP or its benefits, leading them to miss payments and later default

The focus of this evaluation was not whether borrowers were aware of CSL repayment options. However, some surveys conducted by the CSFA Program indicate that a majority of student loan borrowers are aware of the existence of the RAP. These results also show that certain groups are still unaware of this assistance and would be at risk of default.

• Pulse surveys conducted by the CSFA Program in 2021 and 2022 that included RAP awareness components reported that the majority of borrowers (76%) were aware of the RAP. Of those, one quarter (25%) claimed to have applied for RAP between April 2021 and June 2022.

¹⁹ Note that borrowers with RAP experience are defined as those who benefited from this assistance at any point during their repayment period, which does not necessarily mean that they received the RAP during the reference year.

- The CSFA Program 2021-2022 Annual Client Satisfaction Survey reports that 38% of respondents were not aware of the repayment options offered through the CSFA Program. Among those who knew about the options, well over four out of five (83%) indicated that they were aware of the RAP, making it the most widely known repayment option among borrowers.
- However, data from the annual client satisfaction surveys (2008 to 2022) and the Pulse surveys do not provide an understanding of the reasons why defaulting borrowers have not applied for RAP.

Section 2: Understanding CSL borrowers' repayment experience

The following section reviews the repayment journey of individuals who consolidated their student loans between 2018 and 2020 and have been in repayment for at least 2 years. By focusing on this specific cohort through survey and focus groups, this evaluation seeks to gain a deeper understanding of borrowers' experiences during the initial years of repayment, including the challenges they encountered during the COVID-19 pandemic. In addition, and based on empirical research, the analysis examines the influence of various sociodemographic factors related to repayment difficulties.

KEY FINDINGS

- Debt Management Ability: CSL borrowers are well positioned to manage their loan repayment
 - ✓ Debt-to-income ratio: Student loan borrowers exhibit lower ratios over time
 - Almost four out of ten of borrowers surveyed (39%) reported having a debt-to-income ratio of 0% for their current student loan.
 - *Repayment-to-income ratio:* Student loan borrowers can afford to repay their loans without difficulty
 - A significant majority (72%) of borrowers surveyed make monthly payments that amount to 5% or less of their household income.
- Despite favourable Repayment-to-Income Ratios: Over half of borrowers reported struggling with making loan payments
- Socio-Demographic Dynamics: Some variables are strongly associated with difficulty to repay student loans

2.1 Debt Management Ability: CSL borrowers are well positioned to manage their debt load and make their payments

Having examined the ability to repay by exploring the repayment status of different cohorts over time, this section focuses on analyzing borrowers' debt-to-income and repayment-to-income ratios based on the 2023 survey data.²⁰ In fact, these ratios take into consideration borrowers' household income levels²¹ and

²⁰ For more information on the lines of evidence used in this evaluation, see Appendix D.

²¹ The analysis does not include the borrower's individual income, as only household income is available. Therefore, it is important to consider that the ratios presented encompass the entire household income if it involves multiple individuals.

debt (CSL and total student debt) to provide a more informed analysis based on financial capacity to manage loan repayment and meet their obligations.

As shown in Figure 12 below, two-thirds (66% or 2,050) of the borrowers surveyed were in repayment, i.e., their CSL was not paid off, with 78% of them reporting that they were making payments toward their CSL, while 18% were receiving assistance from RAP to make affordable or zero payment. Finally, 4% of borrowers who were officially in repayment reported not making any payments (delinquent) at the time of the survey.

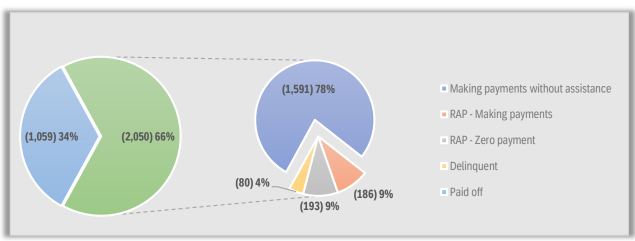


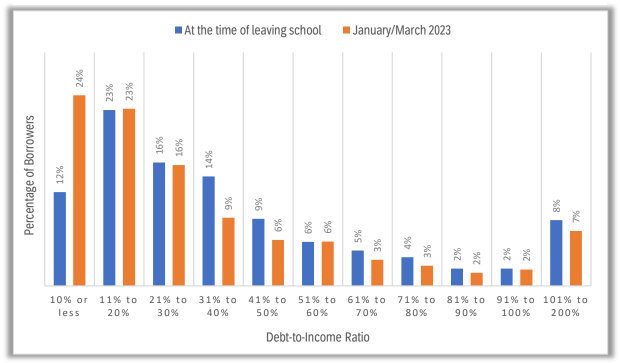
Figure 12: Distribution of survey respondents by repayment status (January to March 2023)

<u>Note:</u> n=3,109 (excluding the "Don't know"). Survey respondents were asked about their CSL repayment status at the time of completing the survey, which was between January to March 2023. **Source:** Survey for the Evaluation of the CSFA Program (2023)

2.1.1. Debt-to-Income Ratios

The debt-to-income ratio was calculated as the ratio of the consolidated CSL to the borrowers' gross household income. The distribution of this ratio was examined for borrowers still owing on their government student loans at the time of leaving school and at the time of survey, as presented on Figure 13 below.





Notes:

- n =2,420
- Income was presented as a question with scales where the respondent was asked to choose their approximate total household income in 2022 from a series of income bands. To allow ratios to be calculated, income bands were converted to numerical values using the mid-point of the scale for estimated household income.
- Excludes borrowers who did not report their income. Excludes those with a government loan debt of \$0 or who did not report their debt.

Source: Survey for the Evaluation of the CSFA Program (2023)

It should be noted that there is no specific universally accepted threshold for an acceptable student loan debt to household annual income ratio. However, lower debt-to-income ratios would suggest that borrowers could manage their debt repayment over a shorter period while maintaining a reasonable level of financial flexibility.

More than one third²² of borrowers reported having paid off their student loans at the time of survey. In addition, the data shows that among respondents who still had student loans at the time

²² Note that these values are based on respondents with a debt-to-income ratio of 0% and may differ from the percentage of respondents who indicated that they had paid off their loan. This calculation excludes borrowers who did not report their income, those with a government loan debt of \$0, and those who did not report their debt.

of the survey, nearly half (47%) of borrowers have a ratio below 20%, suggesting that they can manage their debt repayment while maintaining a reasonable level of financial flexibility.

- Seventy-seven percent (77%) of borrowers still owing on their CSL had a debt at the time of survey that was 50% or less of their annual household income in 2022.
- Twenty-four percent (24%) of borrowers had a debt-to-income ratio of 10% or less, compared to only 12% when considering their CSL at the point of leaving school.

Scott-Clayton (2017) emphasizes the importance of Grade Point Average (GPA), family wealth, loan amount, and their debt-to-income ratio. Higher GPAs and greater family wealth are linked to a lower likelihood of default. While the likelihood of default decreases with the loan amount, it increases with the debt-to-income ratio, highlighting the individual's role in repayment.

The majority of borrowers **(88%)** had a debt-to-income ratio of 50% or less, while this was the case for borrowers under the RAP making affordable payments **(50%)** and zero payment **(35%)**.

Figure 14 below shows the distribution of CSL debt-to-income at the time of the survey based on the extent of which the borrower was using the RAP for making payment.

These data also highlight the effectiveness of government assistance, the RAP, in focussing on borrowers with lower financial capacity.

The purpose of the RAP is to support borrowers facing financial difficulties in repaying their student loans. The figure below shows that at the time of survey, fewer borrowers benefiting from the RAP (making affordable and zero payment) had a debt-to-income ratio of 50% or less, compared to borrowers who were not benefitting from the RAP.

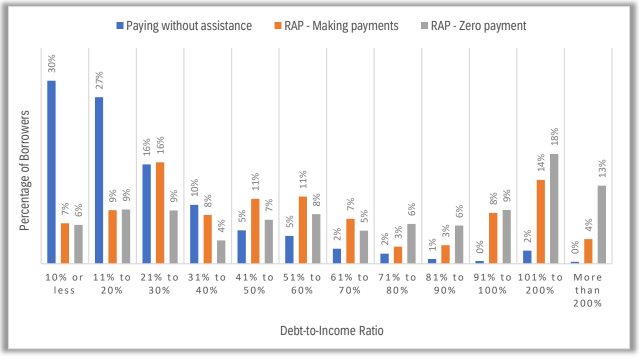


Figure 14: Ratio of outstanding CSL debt to 2022 annual income at the time of survey by RAP enrollment

Notes:

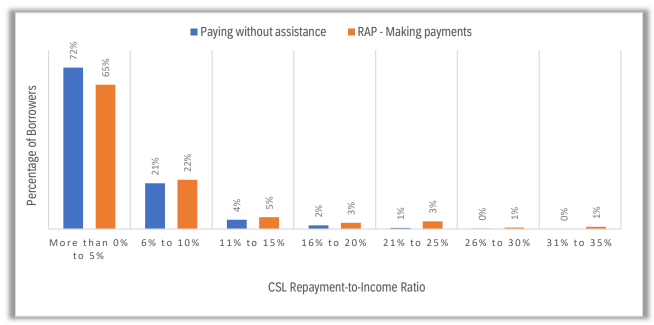
- n Paying without assistance = 1,125, n RAP Making payments = 139, n RAP Zero payment = 138
- Income was presented as a scale question with the respondent asked to choose their approximate total household income in 2022 from a series of income bands. To allow ratios to be calculated, income bands were converted to numerical values using the mid-point of the scale for estimated household income.
- Excludes borrowers who did not report their income. Excludes those with a government loan debt of \$0 or who did not report their debt.

Source: Survey for the Evaluation of the CSFA Program (2023)

2.1.2. Repayment-to-Income Ratios

The repayment-to-income ratio is the percentage of monthly gross household income that is used for student debt repayment. This ratio provides more information about the extent to which borrowers can afford to repay their loans without experiencing financial stress or difficulty.

Borrowers' repayment-to-income ratios were approximated by dividing reported monthly CSL payments at the time of the survey by monthly gross household income in 2022. It should be noted that a low ratio indicates a higher ability to repay, while a high repayment-to-income ratio may mean less flexibility in meeting loan obligations. Survey data indicated that almost threequarters (72%) of borrowers were making payments that were 5% or less of their monthly household income, while nearly two-thirds (65%) of RAP recipients were also making payments that were 5% or less of their monthly household income. Thus, these results indicate that a significant majority of borrowers appear to be well positioned in terms of their ability to repay their student loan. Figure 15 below shows the distribution²³ of monthly CSL payments at time of the survey to monthly household income based on whether the borrower was making payment with the support of the RAP or not. Borrowers benefitting from the RAP and not making payments were excluded.





Notes:

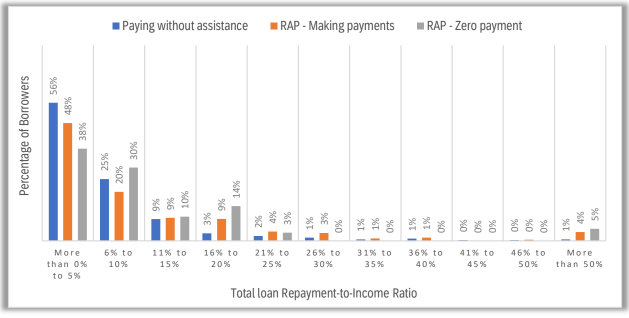
- n Paying without assistance = 1,368, n RAP Making payments = 144
- Income was presented as a scale question with the respondent asked to choose their approximate total household income in 2022 from a series of income bands. To allow ratios to be calculated, income bands were converted to numerical values using the mid-point of the scale for estimated household income.
- Excludes borrowers who did not report their income. Excludes those with a government loan debt of \$0 or who did not report their debt.

Source: Survey for the Evaluation of the CSFA Program (2023)

In addition, Figure 16 below shows the distribution of total repayment-to-income ratios, calculated by dividing monthly payments on *total student loans (CSLs plus loans from banks, other financial institutions, family members, friends, and other acquaintances)* at the time of the survey by monthly gross household income in 2022.

The results indicate that more than half (56%) of borrowers were making payments that were 5% or less of their monthly household income at the time of the survey, followed by RAP recipients making payments (48%) and RAP recipients making zero payment (38%). Note that RAP borrowers making zero payment may be reporting payments for loans other than CSLs since their government student loans were being fully covered by RAP.

 $^{^{23}}$ A supplemental analysis of the repayment-to-income ratio using linked administrative data for the 2014-2015 cohort after one year of repayment shows that the distribution of the ratio is consistent with the survey results. For more details, see Figure G5 in the Annex G.





Notes:

• n Paying without assistance = 1,382, n RAP - Making payments = 149, n RAP - Zero payment = 42 Source: Survey for the Evaluation of the CSFA Program (2023)

Similar analysis for previous cohorts of borrowers using most recent linked data²⁴ at Statistics Canada corroborate and point to a similar distribution. The analysis examines the ratio of CSL student loans payments to family income over the first year of repayment following loan consolidation. It also found that for most borrowers (more than 60%), their annual student loan repayments represented less than 5 percent of their annual family income.

Using the same linked data, complementary analysis also examined the average annual CSL repayment to the family income ratio over different repayment periods. For example, for the cohort of borrowers who consolidated their loan in 2010-2011, the ratio was estimated over a period of up to five years following consolidation. The same analysis was conducted for the 2014-2015 cohort, but up to two years following consolidation. Overall, the average ratios of annual CSL repayment to family income ratio remain about the same at 15% over the repayment period (15.5% for the 2010-2011 cohort and 14% for the 2014-2015) cohort).

²⁴ Data sources consist of linked CSFA program data with T1FF and PSIS. CSFA data has been linked to the T1FF (2000-2018) and PSIS (2009-2019) data. Target population included borrowers who consolidated their student loan in 2014 and 2015.

Student Loan Repayment-to-Income Ratio - Recent Measures

Recent measures are expected to improve the student loan repayment-to-income ratio going forward. While not covered by this evaluation, these include:

- The enhancements to the RAP introduced in the 2021 Budget and effective November 1st, 2022. A borrower earning \$40,000 per year or less (adjusted for family size) is no longer required to make any payments on their student loans while on RAP. Moreover, for those receiving assistance from RAP, the maximum monthly CSLs payment has been reduced from 20% to 10% of their household income. These changes aim to improve the effectiveness of RAP in providing relief to borrowers and preventing defaults.
- Starting April 1st, 2023, the Government of Canada has implemented interest-free loans for students, turning the 2020 temporary suspension of interest accrual on Canada Student Loans and Canada Apprentice Loans into a permanent measure. This new change will likely address one of the suggestions made by focus groups participants to permanently remove interest from student loans to make repayment easier.

It is worth noting that international comparisons showed that Canada's interest rates (Prime plus 2.5% until 2019) for repayment were relatively less generous compared to those of the United States, New Zealand, Australia, and the United Kingdom. Therefore, the implementation of interest-free loans is expected to have a positive impact on borrowers' repayment ability.

2.1.3. Demographic Factors and Student Loan Debt to Income Ratios

Certain demographic groups tend to have a higher debt-to-income ratio, indicating a lower ability to repay their student loans on time. Notably, single, and older borrowers are consistently more likely to have a higher debt-to-income ratio than their counterparts.

In addition, borrowers who are likely to have higher student loan debt, such as borrowers from private colleges or universities, or who studied in high-cost programs such and medicine and dentistry are more likely to have difficulties repaying their student loans.

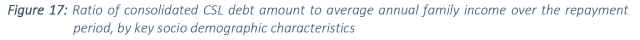
To gain insight into borrowers' loan-repayment difficulties, the evaluation performed two separate analyses that examined factors impacting student loan repayment.

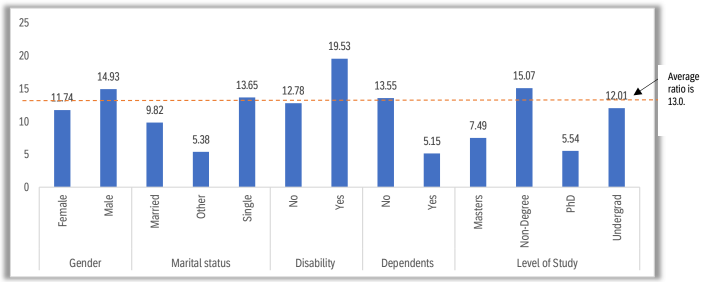
The first analysis used current survey data to calculate the debt-to-income ratio already introduced in this report. A multiple linear regression analysis was conducted to identify demographic groups with higher debt-to-income ratios. The predictor variables were identified by responses to the relevant survey questions and included, among others, type of institution, age group, region of residence, marital status, and other statuses. The results of this analysis highlighted that:

• Borrowers who attended university had higher ratios compared to those who attended public colleges.

- Individuals aged 25 to 44 also had higher debt-to-income ratios than those aged 18 to 24 years.
- The ratio of student loan debt to household income was higher for residents of the Central or Atlantic/Quebec regions than for those living in the Eastern (Ontario) region.
- Single borrowers with no children had higher debt-to-income ratios compared to married or common-law (with or without children) borrowers at the time of the survey.
- Finally, borrowers who self-identified as having a disability or as Indigenous also had higher ratios than their counterparts, respectively. In contrast, gender, racialized status, and immigration status did not yield significant results.

Complementary to the debt-to-income ratio, the second analysis seeks to inform borrowers' ability-torepay, by examining the ratio of average family income during the repayment period to the consolidation amount.²⁵ This analysis used data²⁶ linkage to inform borrowers' capacity to repay student loans and identified distinctive patterns among various socio-demographic characteristics, as shown in Figure 17 below. The analysis found that the average ratio is 13, which would be equivalent to an average family income of \$65,000 over the repayment period divided by a consolidated CSL debt amount of \$5,000. Therefore, below average ratios would suggest lower capacity to repay student loans.





Source: Evaluation of the Canada Student Financial Assistance (CSFA) Program using Linked Administrative Data (2023)

²⁵ The ratio uses loan consolidation amount in 2010 or 2011 and average family income during repayment period 2011 to 2015, provided by linked administrative data. For more information on the calculation of this ratio, see Appendix F.

²⁶ Data sources consist of linked CSFA program data with T1FF and PSIS. CSFA data has been linked to the T1FF (2000-2018) and PSIS (2009-2019) data. Target population included borrowers who consolidated their student loan between 2010 and 2011.



Data linkage analysis also shows that single parents encountered significant limitations in repayment, and the presence of dependents further reduced their ability-to-repay ratio.

- Immigrants exhibited a lower ability-to-repay ratio despite having slightly smaller loan amounts than Canadian citizens.
- Borrowers in the lowest age category (15-25) have a much higher ratio than any other age group.
- Recipients of disability grants also displayed a higher ability-to-repay ratio than their counterparts.

In addition, "field of study" emerged as a factor. For instance, medicine and dentistry are associated with lower ability-to-repay ratios due to higher student debt. Yet, borrowers who did not graduate had "higher ability-to-repay ratios" than those who did because of their lower incomes and debt loads.

2.2 Challenges despite positive repayment-to-income ratios: over half of borrowers reported struggling with loan payments

The data collected suggest that borrowers' repayment difficulties, namely delinquency²⁷, default and/or participation in the RAP, are the result of precarious and unstable financial situations. Also, some sociodemographic factors are associated with repayment difficulty faced by borrowers.

To uncover the level of difficulty faced during repayment, borrowers who were paying their student loan (with or without the assistance from RAP) were asked how easy or difficult it was to make their monthly CSL payments. Among the surveyed borrowers, approximately half (66%) indicated they were making payments toward their CSL, with 18% benefiting from RAP assistance to make either affordable (9%) or zero payments (9%).

Although the RAP does help borrowers during repayment by lowering their monthly CSL payments, survey data show that RAP recipients making affordable payments²⁸ were still more likely (74%) to report repayment difficulty²⁹, compared to those paying without assistance³⁰ (50%).

Overall, despite the favorable repayment-to-income ratios described above, the repayment experience of borrowers is not always easy. **More than one-half (52%) of all borrowers surveyed** reported it was somewhat (33%) or very (19%) difficult to make these payments. In contrast, only about one-quarter (23%) indicated it was very (12%) or somewhat (11%) easy to make payments (see Table 2 below).

²⁷ Borrowers in delinquency mean they missed at least one payment. Borrowers are considered in default when they have not made any payments to their loan for 270 consecutive days.

²⁸ 9% of survey respondents in repayment

²⁹ Somewhat or very difficult.

³⁰ 78% of survey respondents in repayment

Ease or difficulty	Very Easy	Somewhat Easy	Neither Difficult nor Easy	Somewhat Difficult	Very Difficult
making monthly payments in the context of overall budget	12%	11%	24%	33%	19%

Table 2: Ease or difficulty of making CSL payments

<u>Note</u>: n=1,776

Source: Survey for the Evaluation of the CSFA Program (2023)

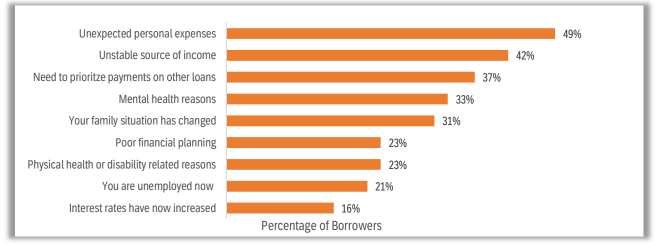
In addition, twenty one percent (21%) of borrowers making repayments reported that they had to make a late payment or miss at least one payment toward their government student loans.

The main reasons they provided included unexpected personal expenses, need to prioritize payments on other loans, and unstable source of income.



To further this analysis the evaluation probed borrowers who were not meeting their student loan obligations to understand the reasons underlying their repayment status. **As for borrowers in repayment who were not making any payments (delinquent)**³¹ and were not on the RAP at the time of the survey (2023), they indicated that unexpected personal expenses (49%), unstable source of income (42%), and need to prioritize payments on other loans (37%), followed by mental health issues (33%) as the main reasons for not currently making payments (Figure 18).

Figure 18: Reasons for not currently making payments



<u>Note</u>: (n=80), Survey respondents could select more than one reasons. **Source**: Survey for the Evaluation of the CSFA Program (2023)

³¹ Three percent (3%) of borrowers were not making payments toward their CSL at the time of the survey (Appendix C).

This finding about reasons for missing payments or not repaying student loans is generally consistent with comments made in focus groups by participants with repayment difficulties (meaning individuals who have used the RAP, or who had become delinquent or defaulted on their loan payments).

Unstable source of income was also cited as one of the main reasons for difficulties, demonstrating the importance of this factor in the ability to repay student loans.

- Seven out of ten focus group participants cited lack of work or intermittent employment as limitations to make payment, leading to a reduction in income or a low salary that does not meet expectations or needs.
- About one of five participants also cited other factors such as **inability to find work in chosen field.**

The data collected during this evaluation also demonstrates that **the RAP has a significant impact on participants**; all focus group participants who commented about the RAP reported that it had been very helpful in reducing monthly payments to manageable levels. In addition, all participants enrolled in the RAP did not describe their loan experience as negative because of the ability to reapply and continue to use the RAP over time or as needed.³²



"I used the RAP and it has been a huge help. I am a single mom with one child, and I haven't been able to find work. How can I pay my bills let alone my loans?"

Focus Group Participant

"I have applied for the RAP at times when I needed it. About half of the time, I have been on the RAP and half the time making the full payment."

Focus Group Participant

When considering whether borrowers received assistance from the RAP and/or ROT, 97.9% reported they did receive assistance from RAP, while only 3.2% reported a ROT. Greater than eight-in-ten (82.9%) of these borrowers further indicate that if they did not receive assistance, their likelihood to pay their government-sponsored loan would be either very unlikely (70.0%), or somewhat unlikely (13.5%).

³² It's important to note that enrollment in RAP is not automatic, and borrowers must apply to receive RAP for a period of six months at a time. If approved, borrowers can benefit from reduced payments or no payments during the RAP term. After six months, if repayment assistance is still needed, borrowers must reapply.

2.3. Sociodemographic Influences: marital and family status, region of residence, income, debt, and disability

As documented in the literature and as part of this evaluation, various factors influence a borrowers' ability to repay their student loan. While certain factors exhibit widespread consensus (marital and family status), others demonstrate varying degrees of significance across studies (disability).



For instance, in a 2020 study³³ using data from the 2018 National Graduates Survey (NGS), Statistics Canada examines the relationship between student characteristics and debt reduction three years after graduation. This study demonstrated that factors associated with faster debt repayment include having a smaller debt size at graduation, having higher employment income, residing in Ontario, and being in a couple without children.

Conversely, factors associated with slower debt repayment include

having a large amount of student debt at graduation, residing in the Atlantic provinces or Quebec, graduating at an older age, and having a disability.

Using the same set of data, a quantitative analysis³⁴ of the 2018 NGS as part of the evaluation, utilizes a logistic regression model to assess the likelihood of encountering difficulties in repaying student loans. This study expands on Statistics Canada's 2018 NGS research by incorporating the RAP as an indicator of loan repayment difficulty. The dependent variable of this regression was the use of RAP showing whether the participant is having difficulties in repaying student loan or not, and the explanatory variables included 17 most relevant variables³⁵ that can affect the likelihood of having loan repayment difficulty (For more information, see Figure G6 in Annex G).

The findings reveal that certain demographic characteristics³⁶ of CSFA Program participants are associated with a higher likelihood of experiencing loan repayment difficulties:

- Individuals who are single, widowed, separated, divorced³⁷, belong to a visible minority group, or have disabilities face increased challenges in loan repayment than their counterparts.
- Residing in Ontario, Quebec, or the Western Provinces is associated with a lower likelihood of loan repayment difficulties compared to the Atlantic Provinces. Notably, factors such as gender, age, and immigration status did not yield statistically significant odds ratios.

³⁷ Individuals who are single, widowed, separated, divorced are compared to those who are married.

³³ (Galarneau & Gibson, 2020). The 2018 NGS target population consisted of all students from a recognized public postsecondary Canadian institution who graduated in 2015.

³⁴ (Employment and Social Development Canada (ESDC), 2023)

³⁵ These variables are gender, marital status, age, region, visible minority status, immigrant status, disability status, having dependent, parental education (post-secondary), amount of govt. loan during interview, government loan as main source of funding, grants or bursary, scholarships, type of study, field of study in 2015, level of education, earnings in 2017.

³⁶ While the analyses performed as part of this evaluation shed light on the factors influencing student loan repayment, their results also diverge sometimes because of the data used and the methodology. However, they reinforce the need for further research on student loan repayment difficulties.

- Additionally, participants with debt amounts below \$25,000 have a lower likelihood of encountering repayment difficulties, while those with dependents, parents without post-secondary degrees, or who depend on government loans as their main funding source are more likely to face repayment challenges.
- Moreover, individuals with college degrees are more susceptible to loan repayment difficulties compared to those with master's or PhD degrees, while participants in STEM (science, technology, engineering, and mathematics) fields have a reduced likelihood of encountering difficulties.
- The presence of grants, bursaries, scholarships, and the type of study did not significantly explain the likelihood of loan repayment difficulties. Finally, participants with earnings exceeding \$50,000 during the interview period (3 years after graduation) exhibit a lower chance of encountering repayment difficulties compared to those with earnings below \$10,000.

Section 3: Assessing the COVID-19 measures to support graduates

In addition to examine borrowers' ability to repay their student loan, another objective of this evaluation was to explore the extent to which the measures implemented by the Government of Canada during the pandemic have helped borrowers in repayment (for more information on these measures, see Appendix B). The effects of repayment moratorium and the suspension of interest were analyzed through the survey³⁸ (2023), the focus groups (2023), and cohort analysis.

Because of the timing of this evaluation as well as the recency of the RAP enhancements³⁹, it was deemed premature to analyze the effect of these enhancements on borrowers.

KEY FINDINGS

- An overwhelming majority of borrowers have acknowledged the positive impact of the repayment moratorium and the suspension of interest on their financial capacity and loan repayment capability during the COVID-19 pandemic. Fifty-three (53%) of borrowers reported they would have been unlikely to have made payments on their loans if the moratorium was not in place.
- Cohorts entering loan repayment during the pandemic exhibit slightly improved outcomes, indicating that government's income support programs introduced in March 2020 may have effectively alleviated short-term repayment challenges.

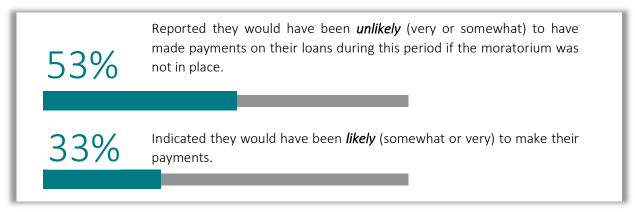
3.1. Pandemic measures positively impacted borrowers' financial capacity

In assessing the impact of the moratorium on the financial situation of borrowers, it was found that, nearly three-in-four (74%) borrowers reported a positive impact of the moratorium on their financial situation, with only 15% who did not, and 12% reporting they were not aware of this measure.

³⁸ Borrowers in the survey sample who finished paying their loan before March 2020 were not consulted (n=2,510).

³⁹ The repayment moratorium and the suspension of interest were in place from March 30 to September 30, 2020. And the RAP enhancement was introduced in November 2022.

Furthermore, the evaluation also examined the degree to which the suspension of interest had a positive impact on the financial situation of borrowers with respect to making payments towards their student loans (outstanding principal amount).



According to the survey results, two-thirds of borrowers (67%) indicated that this measure had a positive impact on their financial situation, with 18% reporting it did not, and 15% indicating they did not know about the suspension of interest.

Overall, borrowers surveyed reported that the suspension of interest and the moratorium on student loan payments positively impacted their financial situation. Surveyed borrowers indicated that both measures help them with covering the cost for basic necessities, housing expenses and putting money away for savings.



These survey findings were supported by focus groups participants.

"Yes, I was aware of the no interest part. It helped because it means that you aren't paying interest and so the total amount to pay back is less." - Focus Group Participant

In addition to the suspension of interest and the moratorium on student loan payments, the evaluation also explored the extent to which the labor market disruption associated with the COVID-19 pandemic may *have affected borrowers' ability to make their payments*.

Using CSFA program administrative data, the evaluation also looked at the repayment outcomes of borrowers who entered repayment during the pandemic. Particularly, the repayment status at the end of the second year in repayment for 3 cohorts (2018-2019, 2019-2020, and 2020-2021) were analysed: cohort 2018-2019 entered repayment before the pandemic, while the other cohorts did so during the pandemic.

Related survey data by borrower subgroups were relatively similar. However, it is important to note that more females reported higher living expenses than males (64% vs. 56%, respectively) as a result of the pandemic, while borrowers who were Canadian citizens by naturalization and those who were legally married were less likely to report a lost of employment than their counterparts (Canadian citizens by birth and single/never married, respectively). Data analysis shows that cohorts who entered repayment during the pandemic have relatively similar outcomes than previous cohorts, suggesting that temporary measures and temporary income support programs introduced by the Government in March 2020 may have mitigated short-term repayment challenges.

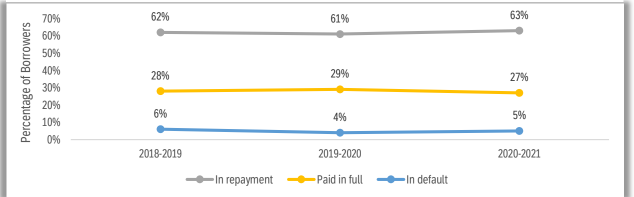


Figure 19: Repayment status at the end of the second year in repayment – cohort analysis

Source: Canada Student Loan Repayment Patterns: Insights of Administrative Data from 2007 to 2022 (2023)

In fact, the cohort 2019-2020, which faced the most challenging labour market conditions, achieved slightly better repayment outcomes than the previous cohort. This is indicated by their higher percentage of borrowers who paid in full (29% vs. 28%) and lower default rate (4% vs. 6%).

In addition to measures to help borrowers in repayment throughout the pandemic, both the federal and provincial governments in Canada implemented various income support measures, including the Canada Emergency Response Benefit (CERB), Canada Emergency Student Benefit (CESB), Canada Recovery Benefits as well as enhanced Employment Insurance benefits. These measures mitigated the impact of lost earnings experienced by recent graduates.

Nevertheless, it is important to recognize that the impact of adverse economic conditions on repayment outcomes may continue to be felt over several years. The adverse economic effects of the 2008 recession⁴⁰ had a long-lasting impact on the repayment ability of the 2009-2010 cohort, as evidenced by their lowest paid-in-full rates (60% after 13 years in repayment) of any cohort. Specifically, between October 2008 and October 2009, younger individuals and men aged 25 to 54 were relatively more affected by job losses. Over this period, employment declined by 3.3% among men, and by 1.2% among women from age 25 to 54.

Although temporary measures may have alleviated financial difficulties that the pandemic has brought to students and recent graduates in the short term, more time and further analysis will be needed to understand the long-term effects of the health and economic disruptions.

⁴⁰ Over 400,000 Canadians lost their jobs, the unemployment rate in Canada reached a 33-year record high: <u>Statistics Canada</u>. **36** | P a g e

Conclusion and Recommendations

The evaluation sought to inform borrowers' capacity and experience when fulfilling their student loan repayment obligations.

The findings indicate an overall improvement in repayment outcomes from borrowers' perspective. However, early evidence suggests that borrowers who recently started repaying still face challenges in meeting their obligations.

The government's support, which includes the RAP, has had a positive effect on repayment capacity. Additionally, the implementation of new assistance measures amid the pandemic has supported repayment capacity and has been acknowledged as beneficial by borrowers in managing these challenges.

The findings of this evaluation also point to possible evidence relative to the reasons behind borrowers not applying for RAP when they were on the verge of defaulting, such as the lack of awareness of the repayment assistance measures in place.

On the other hand, it is possible that borrowers' income exceeded the eligible threshold, preventing them from accessing RAP, putting them at risk of defaulting. Understanding the factors that hindered their participation in RAP can help identify areas for improvement and support borrowers in meeting can meet their student loan repayment obligations.

Main findings:

- The ability to repay student loan has improved. Trends show higher rate of full loan repayment and lower default rate over time for borrower cohorts in repayment between 2007-2208 and 2020-2021. By the end of the first year, 24% of borrowers who began repayment in 2020-2021 paid in full, compared to 19% of borrowers who began repayment in 2007-2008.
- More than half (52%) of borrowers surveyed said that it was difficult to make payments with certain demographic sub-groups experiencing more difficulties than others.
- Fifty-three (53%) of borrowers reported they would have been unlikely to have made payments on their loans if the moratorium was not in place indicating that Government income support measures introduced in March 2020 have effectively alleviated short-term repayment challenges.
- Early results of borrowers who started loan repayment during the pandemic (2019-2020) show slightly higher percentage (29%) of those who paid in full than previous cohorts after the second year in repayment.

- However, Budget 2021 introduced RAP enhancements effective November 1st, 2022. Borrowers earning \$40,000 or less annually (adjusted for family size) no longer need to make payments on student loans while on RAP. Additionally, the maximum monthly CSLs payment for those on RAP has decreased from 20% to 10% of household income, aiming to enhance relief and prevent defaults⁴¹.
- In addition, April 1st, 2023, Canada has implemented interest-free loans for students, making the 2020 temporary suspension of interest accrual permanent.

This addresses a focus group suggestion to permanently remove interest, improving loan repayment ease. Other suggestions included providing and/or requiring the provision of financial literacy education and specific information about loan terms and repayment to students and loan applicants and improving the

The shift to interest-free loans and RAP enhancements are expected to positively impact borrowers' financial obligations.

In conclusion, to ensure effective monitoring and assessment of the impacts of all student loan repayment measures including on different socio-demographic's groups, it is recommended to analyse their effect, using available and all other up-to-date pertinent data. This will enable analysis of the outcomes resulting from the implementation of these measures.

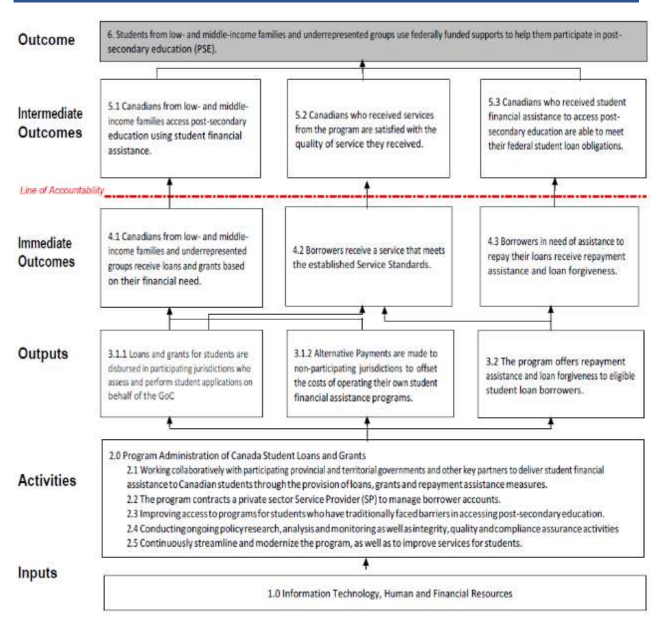
Recommendations

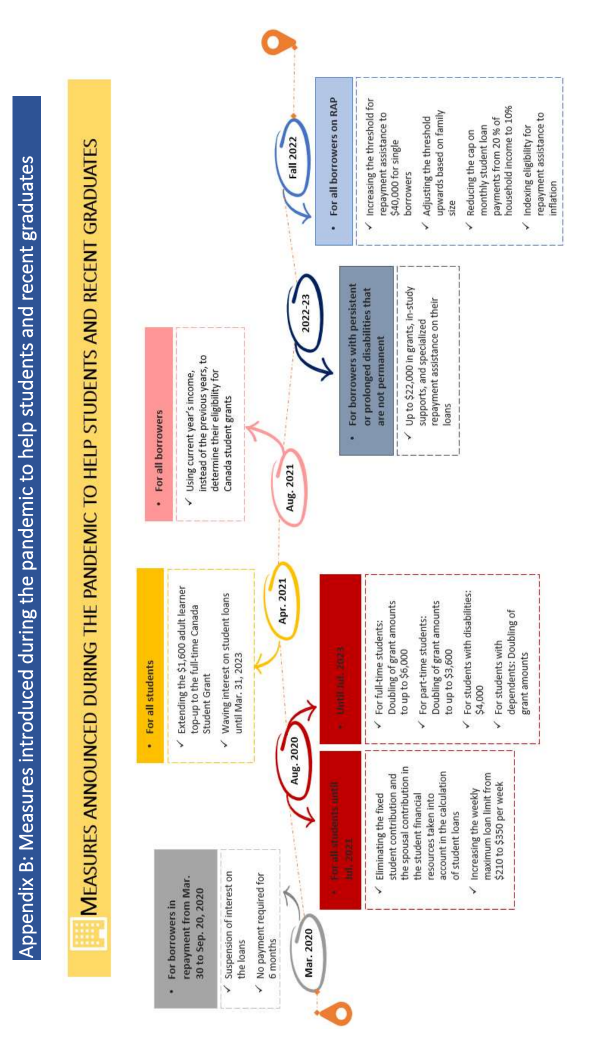
- 1. Take additional steps to improve awareness of student financial assistance measures, including repayment assistance supports.
- 2. Monitor recent changes to student loan repayment under the Canada Student Financial Assistance Program, such as enhancements to the Repayment Assistance Plan and the elimination of interest accrual on loans, and assess their impact on student loan borrowers and repayment over time, particularly with respect to loans in delinquency or default.

⁴¹ Under the previous RAP policy, an individual earning \$20,000 per year or less did not have to make any payments on their CSL. And the maximum affordable payment was 20% based on the borrower's income, family size, and other debt obligations.



Appendix A: Logic model of the CSFA Program





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Appendix C: Profile of borrowers not making payment (delinquent) on their CSL at the time of the survey (2023)

Borrowers not making payment on their CSL represent 4% of borrowers in repayment.

Profile information below is specific to this small group of borrowers.

- Last payment: 42.3% of this group reported that their last payment was more than 6 months ago, 11.7% indicated that their last payment was made between 3 to 6 months ago, and 22.8% reported that their last payment was made less than 3 months ago.
- **Resume payment:** Just over half of them reported that they thought they would be able to resume payments within one year. Close to three-fifths indicated that their government-sponsored student loans were either already in default or are at risk of defaulting.
- **Concerns about their debt load** were highest, with over 80% reporting they felt moderately or extremely concerned. Borrowers were primarily concerned about housing and not being able to afford basic necessities.
- Impact of the pandemic: The majority (83%) of them reported that the COVID-19 pandemic negatively impacted their ability to make loan payments due to higher living expenses (62%), reduced work hours (60%), or job loss (53%). Similarly, most of them (80%) reported that the pandemic impacted the time they expected they would need to pay off their loans.
- Their **demographic characteristics** align with their inability to make payments toward government-sponsored student loans. These characteristics include lower levels of education (66% have received a PSE credential), lower levels of total household income in 2022 (31% had an income of \$20,000 to Less than \$40,000), and a more significant negative impact on household income caused by the pandemic (cited by 82% of them).

Appendix D: Lines of evidence used in this evaluation

Description	
2018 National Graduate Survey	An analysis of this survey data helped to determine the likelihood of defaulting student loans and to better understand the profile of borrowers based on the previously listed socio-economic characteristics. The integration of sociodemographic and economic factors as explanatory variables in this analysis also helped to identify and explain what factors contribute to the likelihood of defaulting. The survey was conducted in 2018. The final sample for this analysis was made up of 4,525 respondents who graduated in 2015, had government-sponsored student loans, and did not complete further schooling after 2015.
Linked Administrative Data Review	The objective of this data review was to examine borrowers' ability to repay their student loans, given their income and employment situation after their studies, as well as the use of the Repayment Assistance Plan.
	A series of quantitative analyses was performed using data from the CSFA Program, T1 Family File (T1FF), and Post Secondary Information System (PSIS) to determine borrowers' likelihood of having loan repayment difficulties based on socio-demographic and economic factors.
	This analysis used a sample with 194,390 borrowers who consolidated in 2010-2011 and were in repayment until 2015.
CSFA Administrative data review	The purpose of this line of evidence was to analyze the repayment patterns of student loans borrowers to determine the repayment dynamics of federal student loan borrowers, the percentage of borrowers who fully repay their loans compared to the percentage who end up defaulting on their loans, and the length of time required to repay federal student loans.
	This review also allowed the evaluation to isolate the impact of the COVID-19 pandemic based on the number of years since the end of studies.
	The repayment data covered the period from August 2008 to December 2022. Data analysis was conducted on 14 cohorts of students who left their studies and consolidated their loans for repayment between the 2007-2008 and 2020-2021 academic years.
Survey of student loan borrowers	A survey of 3,200 borrowers who consolidated their loans between August 1, 2018 and July 31, 2019, and began repaying before 2021 (in repayment for 2 or more years). The survey examined borrowers' ability to repay their student loans, the reasons behind loan repayment difficulty and non-repayment, and the impact of the measures introduced by the Government of Canada during the pandemic to support graduates.
	The survey took place from January to April 2023. The survey design was based on the 2020 Post-Study Survey (previous evaluation) approach and results.

Description	
Focus groups with Program participants	Eight (8) online focus groups were held between December 2022 and February 2023 to examine the ability of CSFA clients to repay their student loans. Specifically, this line of evidence explored the timeframe students need to pay back their loans, the reasons for any difficulties in repaying their loans, and the use of repayment assistance.
	Sixty-four (64) borrowers participated in the focus groups sessions. Participants were borrowers who consolidated their loans between August 1, 2018, and July 31, 2019, and have been in repayment. They were segmented by administrative repayment status (whether they used the RAP to cover loan payments or not), household income, and institution type.
Document and literature review	A review of internal documents and the literature on the repayment experience of student loan borrowers, the reasons for repayment difficulties (delinquency, default, and request for repayment assistance), and the factors associated with these difficulties.
	The literature review also examined how Canada's student loan program is positioned relative to those of other countries, specifically with respect to student debt repayment and measures implemented to support graduates during the COVID-19 pandemic.
	The review covered CSFA Program annual and statistical reports, Client Satisfaction Survey reports, and over 50 studies.

Annex E: Methodological limitations

1. Inability to use administrative data to analyze survey responses

The purpose of this survey was to explore post-education outcomes for student loan borrowers in terms of their ability to repay student loans. In addition, it examined the impact of the pandemic on borrowers' repayment and the measures introduced by the Government of Canada to support graduates.

For recruiting survey participants, the evaluation was provided with a sampling of student loan borrowers who have been in repayment for two or more years with the last loan period between August 2018 to July 2020. This list only contains borrowers' contact information, such as: name, mailing and email addresses, date of birth, and phone number.

However, it was not possible to share borrowers' administrative data with the external consultant in charge of this line of evidence to comply with the Privacy Act and the Department's Privacy Management Framework. Limited access to accurate data profiles like borrowers' employment income, student debt level, marital status, or type of institution attended, prevented the possibility of linking survey responses to administrative data for analysis. To address this issue and produce reliable survey results, all demographic and other student profile data were gathered via the questionnaire.

2. Lack of availability of the most recent tax data for accurately linked administrative data results

Another line of evidence for this evaluation is the linked administrative data review. Its purpose was to examine the ability of borrowers to repay their student loans given their income and employment situation after their studies and the use of RAP. A series of analyses was performed to address the evaluation questions using data from the CSFA Program, T1 Family File (T1FF), and Post Secondary Information System (PSIS).

The reference period for this analysis was the cohort of participants who started repayment during 2010 and/or 2011, who may or may not have completed their study in public postsecondary educational institutions in Canada, and who were in repayment until 2015. Limitations of this study included the unavailability of the most recent tax data (currently 2019 tax data).

While the evaluation had allowed sufficient time to update the results of this study before finalizing the current report, the new linked datasets have not yet been validated by Statistics Canada and made available to public researchers. However, the analysis of the repayment cohorts (2007 to 2021) and the 2023 survey have helped to provide accurate data on which to base relevant analyses and conclusions.

Appendix F: The calculation of a complementary measure of debt-to-income ratio (R_i), over the repayment period

For an individual (i) the ratio is equal to the average household income over the repayment years divided by the loan amount at the consolidation years (2010/2011).

For this study, the average ratio = 13.0

$$R_i = \frac{\left[\frac{\sum_{j=1}^{P_i} Y_{ij}}{P_i}\right]}{Ci}$$

$$\begin{split} &i = borrower \\ &j = number \ of \ years \ the \ loan \ has \ been \ paid \\ &P_i = repayment \ years \ in \ which \ the \ loan \ has \ been \ paid \ by \ a \ borrwer \ (i) \\ &R_i = income \ to \ loan \ ratio \\ &Y_{ij} = household \ income \ during \ the \ repayment \ years \\ &C_i = \ loan \ amount \end{split}$$

Annex G: Supplemental Tables and Figures

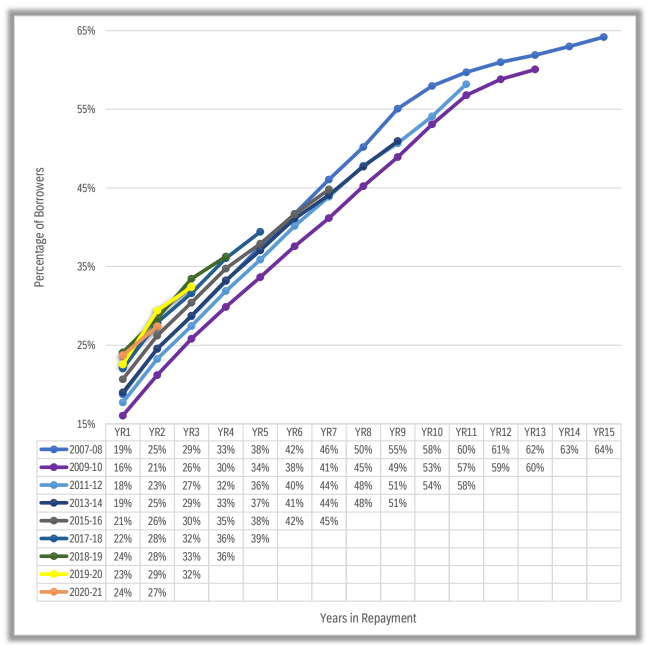


Figure G1: The percentage of borrowers paid in full each year, among 2007-2008 to 2020-2021 cohorts.

Source: Canada Student Loan Repayment Patterns: Insights of Administrative Data from 2007 to 2022 (2023)

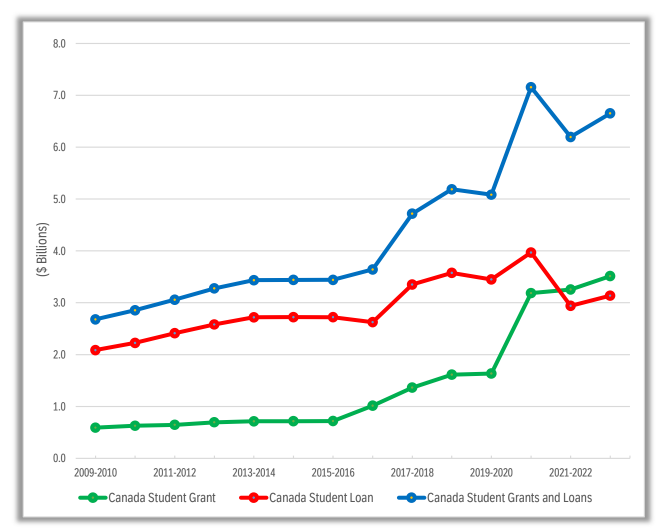


Figure G2: Canada Student Grants are main driver of the recent increased expenditure of the CSFA Program

Source: Canada Student Financial Assistance Program Administrative Data

- The key takeaway is that grant disbursements are the main driver of the increase in total CSFA Program disbursements. The two factors that have driven the increase in Canada Student Grants are increased generosity and eligibility expansion.
- Breaking down CSFA supports into Canada Student Grants and Canada Student Loans shows that while CSLs have somewhat increased starting in 2017-2018, and then peaked in 2020-2021 because the weekly loan limit was temporarily increased to \$350/week, disbursements of CSLs have declined in 2021-2022 and 2022-2023 and this is directly related to the increase in Canada Student Grants.
- As Canada Student Grants are delivered first, if you increase Canada Student Grants, it decreases Canada Student Loans disbursements all else being equal.

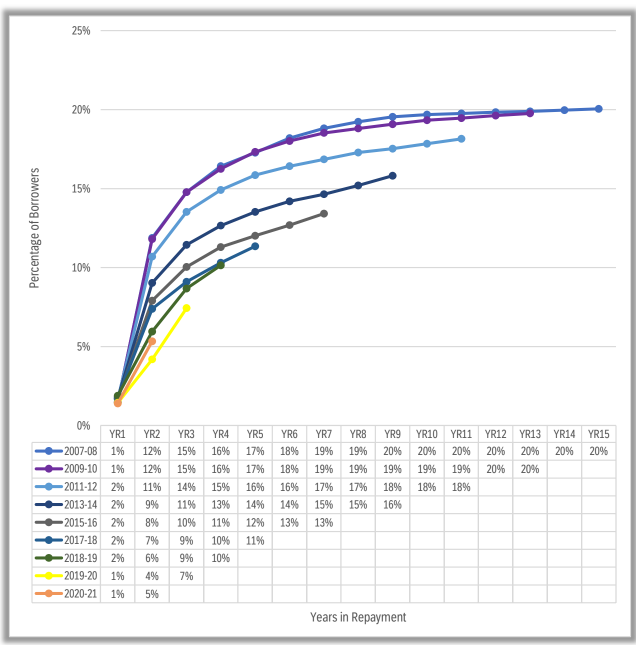


Figure G3: The percentage of borrowers who defaulted each year, among cohorts 2007-2008 to 2020-2021

Source: Canada Student Loan Repayment Patterns: Insights of Administrative Data from 2007 to 2022 (2023)

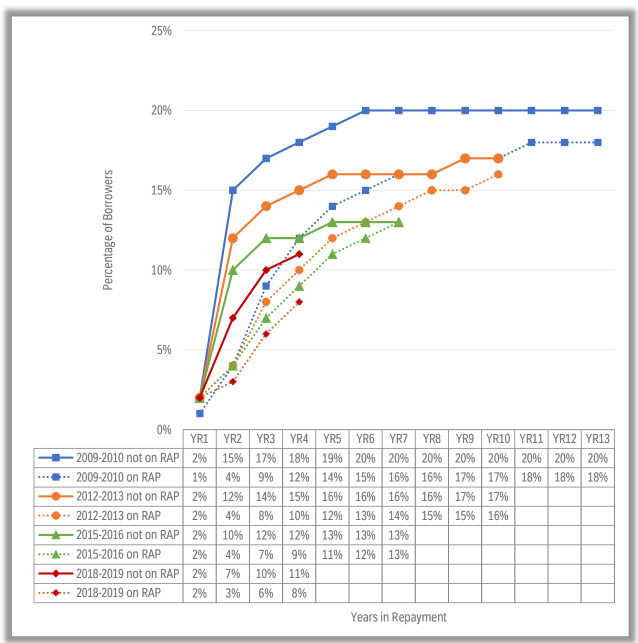
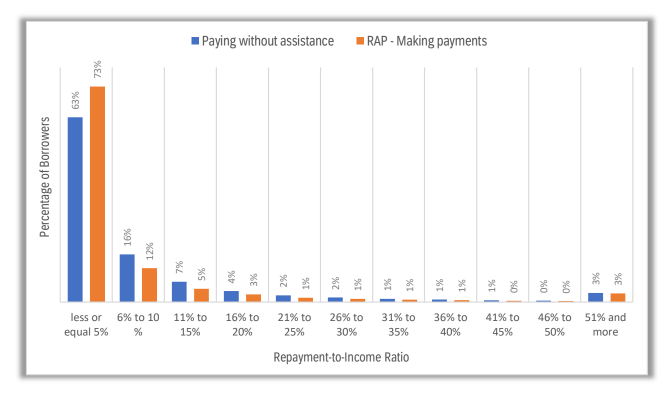


Figure G4: Percentage of borrowers in default each year after entering repayment

Source: Canada Student Loan Repayment Patterns: Insights of Administrative Data from 2007 to 2022 (2023)



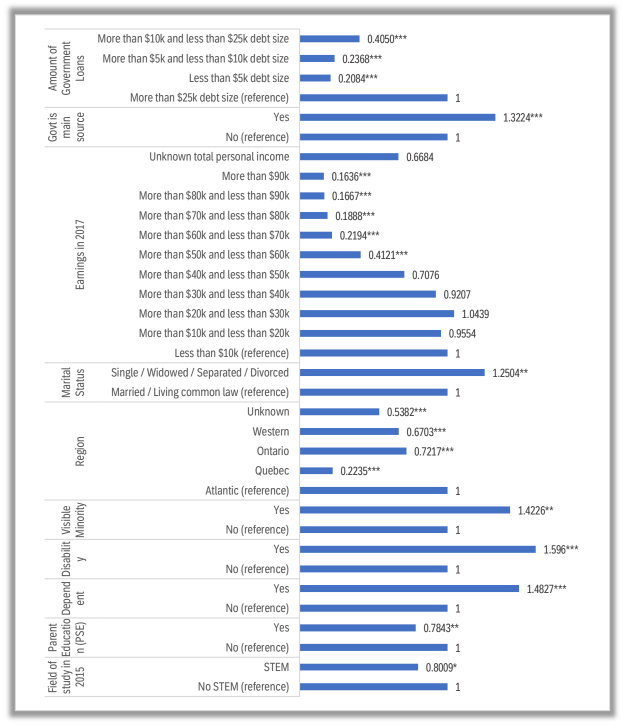


Notes:

- n Paying without assistance = 237,530; n RAP Making payments = 46,410
- The ratio is calculated as average annual repayment divided by the average annual family income during the repayment period.
- This is only for the federal loan repayment portion.

The figure above is based on the linked data analysis of student loan borrowers who consolidated their loan in 2014-2015 and were on repayment for one year. Data sources consist of linked CSFA program data with T1FF and PSIS. CSFA data has been linked to the T1FF (2000-2018) and PSIS (2009-2019) data.

Figure G6: Odds ratio estimates from logistic regression using the 2018 NGS data to assess the likelihood of having difficulty of loan repayment



Note: Significant levels: * 10%; ** 5%; and *** 1%.

Source: Evaluation of the Canada Student Financial Assistance (CSFA) Program using National Graduate Survey 2018 (2023)

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The Figure G6 above provides the estimated odds ratio derived from the logistic regression model using the 2018 NGS data to assess the likelihood of having difficulty with loan repayment. The dependent variable of the regression is the acquisition of RAP, showing whether the participant showing is having difficulties in repaying their student loan or not.

Regarding the explanatory variables, this study included 17 of the most relevant variables that can explain the likelihood of having difficulty with loan repayment. These variables are gender, marital status, age, region, visible minority status, immigrant status, disability status, having a dependent, parental education (post-secondary), government loan amount at the time of the interview, government loan as main source of funding, grants or bursaries, scholarships, type of study, field of study in 2015, level of education, earnings in 2017.

The odds ratio in a logistic regression compares the likelihood of using the RAP (the dependent variable) occurring in 2 (or more) different predictor categories. One of the categories is set as reference (base) and therefore the odds ratio of a specific category provides the likelihood of the event relative to the reference category.

For example, visible minority status variable has two categories which are visible minority and non-visible minority. In this study, non-visible minority is set as reference category and the estimated odds ratio is greater than 1 (1,4226). This result implies that the participants who belong to a visible minority have a higher likelihood of having difficulty with loan repayment compared to the participants who do not belong to a visible minority.

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