Credit card late fees
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Executive Summary

Prior to the COVID-19 pandemic, consumers had steadily been paying more in credit card late fees each year—peaking at over $14 billion in 2019. Late fees assessed by issuers declined to about $12 billion in 2020 given record-high payment rates and public and private relief efforts. Even during the pandemic, late fees accounted for over one-tenth of the $120 billion consumers pay in credit card interest and fees annually. In 2021, total late fee volume was on the rise again.

CONSUMER IMPACT OF CREDIT CARD LATE FEES

In 2019, a consumer with a major issuer’s credit card was charged a $26 late fee on average for each late payment—except for each subsequent late fee within six billing cycles of an earlier late payment. For those, the average fee rose to over $34. Cardholders with subprime and deep subprime scores are far more likely to incur repeat late fees in a given year than those in higher credit score tiers. Increased incidence coupled with a more expensive fee for repeat late payment resulted in the average deep subprime account being charged $138 in late fees in 2019, compared with $11 for the average superprime account.

Credit card late fees disproportionately burden consumers in low-income and majority-Black neighborhoods. Late fees are negatively correlated with indicators of upward economic mobility. Furthermore, these penalty fees can represent a surcharge of 24 percent annualized on top of assessed interest on unpaid balances—one of multiple financial consequences of a missed payment.

MARKET RELIANCE ON CREDIT CARD LATE FEES

Late fees account for 99 percent of penalty fees and over half of the credit card market’s total consumer fees. While the degree to which companies rely on late payment for revenue varies, late fees represent a larger share of charges for issuers primarily serving consumers with lower credit scores than for issuers that extend little to no credit to such consumers.

Most smaller banks and credit unions charge a maximum late fee of $25 or less, but almost all of the largest credit card issuers contract at or near the higher fee amounts that are specified by regulation. A small but increasing percentage of companies charge no late fees or offer products with increased flexibility for late payments. Yet, the overall credit card market continues to rely on late fees disproportionately paid by economically vulnerable consumers.
1. Introduction

When a consumer does not make at least their minimum payment by a statement due date, a credit card issuer typically assesses a late fee. These penalties represent both a substantial financial burden for consumers and a major source of revenue for companies.

METHODOLOGY

This report leverages three major data sources to explore both the consumer impact of and industry reliance on credit card late fees:

1. De-identified information that the Federal Reserve Board (Board) collects as part of its “Y-14M” (Y-14) data collection: the Board collects these account-level data monthly from bank holding companies that have total consolidated assets exceeding $50 billion. This sample accounted for just under 70 percent of outstanding balances on consumer credit cards as of year-end 2020.

2. Data provided in response to a series of data filing orders from a diverse group of specialized issuers: these summary data allow for a broader or more detailed perspective into certain facets of the market and, where these data supplement Y-14 data, are collectively called “Y-14+.”

3. The CFPB’s Credit Card Agreement Database: this is an online database available to the public that contains most credit card agreements available to consumers.

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1 A minimum payment is the minimum dollar amount that must be paid each month on a credit card. CFPB previously found that minimum payment formulae varied widely across issuers, both in terms of the amount of the payment itself as well as the complexity in its calculation and description. See CFPB, The Consumer Credit Card Market, at 130 to 132 (Dec. 2015) (2015 Report), http://files.consumerfinance.gov/f/201512_cfpb_report-the-consumer-credit-card-market.pdf. A credit card late fee cannot exceed the value of the minimum payment. 12 C.F.R. § 1026.52(b)(2)(i)(A); Comment 52(b)(2)(i)-1.


3 This study reports only aggregate measures and reveals no information about any specific issuer. These issuers represent a large portion of the market but are not necessarily representative of the portion of the market not covered by the data the Bureau receives. Results reported from Y-14 data throughout this report should be interpreted accordingly. See CFPB, The Consumer Credit Card Market, 16 (Sep. 2021) (2021 Report), https://files.consumerfinance.gov/f/documents/cfpb_consumer-credit-card-market-report_2021.pdf.

DEFINITIONS

The Credit Card Accountability, Responsibility, and Disclosure Act of 2009 (“CARD Act”) required late fees be “reasonable and proportional” and the implementing regulation (Regulation Z) sets a “safe harbor” for specific fee amounts, which the CFPB adjusts for inflation annually.\(^5\) The implementing regulation initially established a safe harbor of $25 for a first late payment and $35 for each subsequent violation within the next six billing cycles. Repeat late fees are defined as any late fee within six billing cycles of an earlier late fee; first-time late fees are instances that are not repeat fees.

Y-14 and Y-14+ data include commercially-available credit scores which are then grouped into five tiers: superprime (720 or greater), prime (660 to 719), near-prime (620 to 659), subprime (580 to 619), and deep subprime (579 or less).\(^6\)

References to “COVID-19” or “pandemic” are used as shorthand for the period of economic crisis and broad social disruption beginning in 2020. As of this report writing, it remains too soon to determine the effects of the pandemic on consumer behavior. As such, after discussing unusual trends in the overall late fee landscape in this section, this report primarily focuses on 2019 data.

LATE FEE LANDSCAPE

Late fees represent over one-tenth of the consumer cost of credit paid to issuers in interest and fees. This has been true since at least 2015 and remained true in 2020 despite a year-over-year decline in the total volume of late fees.\(^7\)

<table>
<thead>
<tr>
<th>YEAR</th>
<th>LATE FEES</th>
<th>TOTAL INTEREST AND FEES</th>
<th>LATE FEES SHARE</th>
</tr>
</thead>
<tbody>
<tr>
<td>2018</td>
<td>$13 B</td>
<td>$119 B</td>
<td>11%</td>
</tr>
<tr>
<td>2019</td>
<td>$14 B</td>
<td>$128 B</td>
<td>11%</td>
</tr>
<tr>
<td>2020</td>
<td>$12 B</td>
<td>$117 B</td>
<td>10%</td>
</tr>
</tbody>
</table>

\(^5\) 15 U.S.C. § 1665d(a) (2012); 12 C.F.R. § 1026.52(b). Regulation Z requires the Bureau to annually adjust the safe harbors to reflect changes in the Consumer Price Index. 12 C.F.R. § 1026.52(b)(1)(ii)(D).

\(^6\) A little more than half of (credit visible) Americans were in the superprime segment by the end of 2019. A sixth were deep subprime or prime each, and around 7% were in both the subprime and the near subprime categories.

\(^7\) Y-14+
Monthly late fee volume in May 2020 plummeted over 33 percent from its January high, in parallel with the unprecedented decline in credit card debt from Q4 2019 to Q2 2020. Economic Impact Payments (EIPs) coincided with the initial decline in late fees across all credit score tiers, as did the initial issuance of industry fee waivers. However, late fee volume did not hit its lowest point in recent years until April 2021, in conjunction with the distribution of the third EIP, after most issuers’ COVID-19 relief programs ended.

The decline in overall late fee volume in early 2021 was largely driven by a steep decline among accounts with below-prime scores. Between February 2020 and April 2021 late fee volume for accounts associated with deep subprime and subprime scores fell 59 percent and 49 percent respectively, whereas late fee volume for prime and superprime accounts fell by 30 percent and 23 percent. This pattern suggests that changes in payment behavior for consumers with lower credit scores explain much of the significant reduction in late fee volume. However, from this trough in April to the most recent data from October 2021, late fee volume rose for all credit score tiers.

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8 See 2021 Report at 27, supra note 3.
9 See 2021 Report, supra note 3.
11 Indexed to late fee vol
12 See 2021 Report, supra note 3, at Sections 2 and 3 for more information on payment rates during 2020.
13 See 2021 Report at 19, supra note 3.
2. Consumer impact

The burden of late fees varies across the United States. In 2019, the average late fee in the credit card market was $31, but this value differs by card type, credit score, location, and income.\(^{14}\) Notably, the cost of late fees to impacted consumers is higher than the estimations below, as this section analyzes late fees per account, not per person.\(^{15}\)

**LATE FEES BY CARD TYPE AND CREDIT SCORE**

For both general purpose and private label credit card accounts issued by major banks, repeat late fees are higher than first-time late fees.\(^{16}\) In 2019, first-time late fees for general purpose cards averaged $26, while repeat fees were 36 percent higher at $35 on average. Private label cards had a slightly higher average first-time late fee of $27 while repeat fees were 28 percent higher, averaging $34. As of 2019, the safe harbor values were $28 and $39, respectively.\(^{17}\)

**FIGURE 2: AVERAGE FIRST-TIME AND REPEAT LATE FEE BY CARD TYPE IN 2019 (Y-14)**

A small share of accounts in low credit score tiers incur a high proportion of late fees. Subprime and deep subprime accounts incurred 42 percent of all late fees in 2019 even though only 12

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\(^{14}\) See 2021 Report, supra note 3, at 55.

\(^{15}\) For the share of consumers with at least one credit card, the average number of accounts held is between 2 and 5, depending on credit score tier. See CFPB, The Consumer Credit Card Market, at 35 (Aug. 2019) (2019 Report), https://files.consumerfinance.gov/f/documents/cfpb_consumer-credit-card-market-report_2019.pdf. Additionally, some analyses in this section likely underestimate the burden of late fees for accounts with below-prime scores, as Y-14 data do not include tradelines from subprime specialist issuers with a higher average late fee of $32 in Y-14+.

\(^{16}\) This report generally refers to “general purpose credit cards” that can transact over a network accepted by a wide variety of merchants and “private label credit cards” that can only be used at one or few specific merchants.

\(^{17}\) 12 C.F.R. § 1026.52(b)(1)(ii); Comment 52(b)(1)(ii)-2.i.H; 83 FR 43503 (Aug. 27, 2018).
percent of accounts fell into those categories. Meanwhile, the 59 percent of accounts that are
classified as superprime incurred only 20 percent of the total late fee volume.

**FIGURE 3: SHARE OF ACCOUNTS AND SHARE OF LATE FEE VOLUME IN 2019 (Y-14+)**

![Graph showing share of accounts and share of late fee volume by credit score tier in 2019.]

Accounts in lower credit tiers are significantly more likely to be charged multiple late fees in a
year than accounts in higher tiers. In 2019, 48 percent of deep subprime and 28 percent of
subprime accounts were charged three or more late fees, compared with only 3 percent of
superprime accounts. Conversely, superprime accounts were far more likely to incur no late
fees: 85 percent of superprime accounts were charged no late fees in 2019, compared with only
30 percent of deep subprime accounts.

**FIGURE 4: SHARE OF LATE FEE INCIDENCE BY CREDIT SCORE TIER IN 2019 (Y-14)**

![Graph showing share of late fee incidence by credit score tier in 2019.]

Both late fees and interest incurred in 2019 as a share of cycle ending balances increase as credit
scores decrease. However, the rise of total annual late fees as a share of balances from above-
prime to below-prime credit score tiers was much higher than that of interest. The average deep
subprime account incurred late fees averaging 11 percent of balances on top of annual interest
equaling 21 percent of balances. By contrast, late fees for superprime and prime accounts each averaged 0.8 percent and 1.3 percent of balances, while the incurred interest in 2019 averaged 10 percent and 17 percent of balances accordingly.

**FIGURE 5:** AVERAGE ANNUAL LATE FEE VOLUME AND INTEREST AS A SHARE OF AVERAGE CYCLE ENDING BALANCES BY CREDIT SCORE TIER IN 2019 (Y-14+)

Late fees are in addition to the finance charges incurred for carrying a balance. Around half of late fees in the superprime segment in 2019 were assessed to customers who were not rolling over their balances in the month before or after. Inasmuch as their late fee was unexpected or a costly mistake to pay for using the cards, the coinciding finance charge is a similar burden. In the subprime or deep subprime segments, almost all late fees are incurred by regularly revolving customers who missed a payment. For them, a finance charge will be owed in any case and the main financial consequence of a missed payment is the late fee.

Overall, the average deep subprime account was charged $138 in late fees in 2019, compared with $11 for the average superprime account. The higher incidence of late fees for accounts in lower tiers, combined with higher average charges for repeat fees, drives this disparity. Notably, these figures alone underplay the significant burden of late fees for consumers, as this section examines average late fees per account, not per person. Cardholders in the deep subprime score tier hold, on average, at least two credit cards. If a typical consumer with a deep subprime

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18 Y-14.
19 Y-14.
20 Y-14+.
score incurred the average late fee charges on each card, they would have incurred about $300 in late fees by the end of the year.

**LATE FEES BY GEOGRAPHY**

In some states, the average credit card accumulated almost $30 in total late fees in 2019, while in others the average was below $20. Consumers in southern states pay more in average late fees per account. This can stem from a higher share of accounts paying any late fees in a given month or a greater number of accounts incurring higher repeat late fees.\(^{22}\)

**FIGURE 6: AVERAGE LATE FEES PER ACCOUNT IN 2019 (Y-14)**

![Average late fees per account in 2019 (Y-14)](image)

In 2019 credit card accounts held by consumers living in the United States’ poorest neighborhoods paid twice as much on average in total late fees than those in the richest areas. Yet, cardholders in ZIP codes with the highest income per adult still paid $14 on average in total late fees in 2019 on each credit card they had open.\(^{23}\)

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\(^{22}\) Correlations presented in this section may be affected by underlying credit score variation by geography.

\(^{23}\) ZIP-level aggregates on total incomes and number of individuals come from the Statistics of Income of the Internal Revenue Service. Our chart groups ZIP codes into 35 equal-sized bins (having the same number of accounts in the Y-14) and plots each bin’s average total amount of late fees per account against the bin’s average income. The line simply connects these 35 dots, helping with interpolation.
When we link the ZIP code of a cardholder’s residence to census tracts, we find other signs of the unequal burden of late fees. Cardholders in tracts where a majority identified themselves as Black in the 2010 census paid more than $25 in total late fees for each account they held with major issuers in 2019.24 Yet it is also notable that the relationship is U-shaped, as cardholders in areas where a small but non-zero share of the population identified as Black paid the least in average late fees, less than $20.

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24 Our chart groups the census tracts into 42 equal-sized bins (in terms of number of trade lines in the Y-14) and plots each bin’s average total amount of late fees per account in 2019 against the bin’s average Black share. The line merely connects these dots to help with interpolation.
Disparities in late fees are also related to broader measures of neighborhood functioning and economic mobility. In some neighborhoods, more than 30 percent of children born in the early 1980s to poor parents (at the 25th percentile of their generation’s income distribution) made it to the top 20 percent of their own generation by the mid-2010s; cardholders in these areas paid $16 to $17 dollars in average late fees per credit card in 2019. In areas where only five percent of similarly poor children rose to the top 20 percent, average late fees per account were more than $25 per credit card in 2019, indicating lower credit card late fees in locations that foster good outcomes for children.25

FIGURE 9: AVERAGE LATE FEE IN 2019 AND INTERGENERATIONAL MOBILITY (Y-14, OPPORTUNITY INSIGHTS)

As consumers in poorer areas tend to carry smaller balances when they are late on a payment, the late fee they pay on top of a finance charge is typically a larger cost relative to their average daily balance.26 Consumers in the richest areas pay considerably less than one percentage point more for this form of credit during months in which they incur a late fee (amounting to 8.5

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25 Our chart grouped census tracts into 41 equal-sized bins (in terms of number of accounts in the Y-14) and plots the bin’s average total amount of late fees per account against the bin’s average mobility measure. The line merely connects these dots and is supposed to help with visual interpolation. Income ranks for parents and children are both in terms of household income as observed in IRS tax records. For details on the definition and measurement of the mobility measure, see Chetty et al., “The Opportunity Atlas: Mapping the Childhood Roots of Social Mobility,” (Jan. 2020), https://opportunityinsights.org/wp-content/uploads/2018/10/atlas_paper.pdf.

26 Finance charges are proportional to the average daily balance in the previous cycle, with the annualized APR determining the ratio of the charge to the balance. Late fees are fixed amounts but could be expressed in similar ratios, comparing this additional cost of credit to the APR. The issuer here is arguably lending the minimum payment to cardholders who would have revolted the rest of their balance anyway or they are lending the entire balance to would-be transactors who pay late. For more information on annual late fee volume and interest as a percentage of cycle ending balances by credit score tier, see supra Figure 5.
percent in APR terms, which are annualized), while consumers in poor areas pay close to two percent extra during these months, or 24 percent annualized.  

**FIGURE 10:** LATE FEE SHARE OF AVERAGE DAILY BALANCE, BY PER CAPITA INCOME, IN 2019 (Y-14, IRS)

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27 Our chart bins ZIP codes into 80 equal-sized bins (in terms of number of trade lines in the Y-14) and plots each bin’s weighted average of the ratio of the total amount of late fees over balances per account against the bin’s average total income per adult. The line merely connects these dots to help with visual interpolation. ZIP-level aggregates on total incomes and number of individuals come from the Statistics of Income of the Internal Revenue Service.
3. Market reliance

Even though late fees account for over 10 percent of total fees and interest collected annually industry-wide, individual issuers’ revenue from credit card late fees varies. In the wake of the CARD Act, late fees represent 99 percent of penalty fee volume on credit cards, as overlimit fees are now practically nonexistent and fees for returned payments account for a negligible share.  

For general purpose cards, late fees represented 45 percent of total consumer fees assessed in 2019 and seven percent of total interest and fees; for private label cards in that same year, late fees made up the overwhelming majority—91 percent—of all consumer fees and 25 percent of total interest and fees. Interchange fees paid by merchants are not included in the calculation of total consumer fees, although they may indirectly affect consumers.

While private label and subprime specialist issuers represent a minority of accounts in the credit card market, these issuers collect a disproportionate share of total late fee volume. Reliance on late fees varies by the type of credit cards offered to consumers.

FIGURE 11: SHARE OF ACCOUNTS AND SHARE OF LATE FEE VOLUME BY ISSUER TYPE IN 2019 (Y-14+)

<table>
<thead>
<tr>
<th>Issuer Type</th>
<th>Share of Accounts</th>
<th>Share of Late Fee Volume</th>
</tr>
</thead>
<tbody>
<tr>
<td>General purpose mass market</td>
<td>63%</td>
<td>43%</td>
</tr>
<tr>
<td>Private label</td>
<td>33%</td>
<td>46%</td>
</tr>
<tr>
<td>Subprime specialist</td>
<td>4%</td>
<td>12%</td>
</tr>
</tbody>
</table>


29 Total consumer fees include late fees, overlimit fees, non-sufficient funds (NSF) fees, cash advance fees, annual fees, debt suspension fees, balance transfer fees, and other fees.

30 See 2021 report, supra note 3, at 53.

31 Y-14+ data provided in response to a series of data filing orders from a diverse group of specialized issuers supplement the Y-14 for general purpose and private label accounts. All subprime specialist data are from these data filing orders and do not include accounts represented in the Y-14.
The share of late fees for individual issuers ranged from a minimum of four percent to a maximum of 31 percent of total consumer charges in 2019. Among issuers there is a strong correlation between reliance on late fees and concentration of subprime accounts. Late fees account for a greater share of charges for issuers who service a higher percentage of subprime accounts at almost 20 percent of total interest and fees. Conversely, late fees account for a smaller share of about seven percent of total interest and fees for issuers whose cardholders have higher average credit scores. Yet, the industry as a whole continues to rely on late fees as a source of revenue.

### Table 2: Distribution of Issuers in Y-14+ Sample by Subprime Concentration and Late Fee Charges (Y-14+)^32

<table>
<thead>
<tr>
<th></th>
<th>Below Average Share of Subprime Accounts</th>
<th>Above Average Share of Subprime Accounts</th>
</tr>
</thead>
<tbody>
<tr>
<td>Below Average Share of Late Fee Charges</td>
<td>56%</td>
<td>6%</td>
</tr>
<tr>
<td>Above Average Share of Late Fee Charges</td>
<td>0%</td>
<td>38%</td>
</tr>
</tbody>
</table>

All but two of the top 20 issuers by outstanding balances contracted a maximum late fee at or near the safe harbor amount of $40 in 2020. However, the most common maximum late fee charged in agreements submitted to the CFPB was $25, as driven by the practices of smaller banks and credit unions not in the top 20 issuers by asset size.34

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32 Average share of late fee charges is 10 percent of total interest and fees. Average share of subprime accounts is 10 percent of total accounts.

33 This analysis only represents the maximum late fee found in all agreement submissions by a given issuer. Due to limitations with the credit card agreement database, the CFPB cannot report what percentage of products or consumers are covered by the late fee provisions submitted by a given issuer. Additionally, as many issuers employ language in their agreements listing that fees for late payments are “up to” a given value, this analysis does not explore variation in the first-time late fee. For listings of top credit card issuers by credit card loans, see Rica Dela Cruz and Ronamil Portes, “Banks see credit card loans rise YOY in Q3 as spending further accelerates,” S&P Global Market Intelligence (Nov. 2021), [https://www.spglobal.com/marketintelligence/en/news-insights/latest-news-headlines/banks-see-credit-card-loans-rise-yoy-in-q3-as-spending-further-accelerates-67769858](https://www.spglobal.com/marketintelligence/en/news-insights/latest-news-headlines/banks-see-credit-card-loans-rise-yoy-in-q3-as-spending-further-accelerates-67769858).

A handful of issuers currently offer credit card products with no late fees. For example, Citibank has offered the Citi Simplicity card since 2011. A newer entrant, the Petal 2 “Cash Back, No Fees” card, first issued in 2018, does not charge late fees and is marketed to consumers with no or limited credit. Starting in 2019, consumers with an iPhone could apply for the no-fee Apple card, issued by Goldman Sachs, and many did. As of 2020, the product had over six-million users, and Goldman Sachs’ credit card loans exceeded $6 billion in Q3 2021. Together, these examples may indicate a small but growing trend towards issuers offering products with no or limited fees for late payment; yet, credit cards without late fees remain the exception, not the rule.

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4. Conclusion

This report shows the credit card market continues to rely on late fees that negatively affect millions of consumers. For some households, late fees are a costly mistake for payments that may only be a day or two late; for others, they are a significant added hardship during a time of financial precarity. For credit card companies, especially private label and subprime specialist issuers, late fees continue to bolster their bottom line.

During the pandemic, many families received a temporary reprieve from the burden of credit card late fees. Yet in spring 2022, as widespread public and private relief efforts have largely ended, late fee volume is on a path to return to 2019 levels. This report documents that most of the largest issuers set penalty fees at or near the maximum level eligible for safe harbor treatment under current regulation, a limit annually adjusted for inflation. As limits increase, late fees’ impact on consumers will likely remain substantial unless something in the credit card market changes.