

COVID-19 and economic recession threatens significant increase in evictions and homelessness especially among black and latinx renter households. Statewide eviction moratorium and rental assistance are key to keeping people in their homes. (UPDATED 7/8/2020)

Introduction

Due to the onset of the COVID-19 pandemic, the United States Census Bureau is tracking how people's lives have been impacted by the pandemic through new Household Pulse surveys. They are tracking actual and expected loss of employment income, food scarcity, delayed medical care, K-12 educational changes, and housing insecurity. The first release of these numbers was for the week of May 7th through the 12th, and has gone through 9 weeks, with the latest release for June 25th through the 30th. The Census bureau is tracking whether renter households were able to pay rent for the current month and their confidence in their ability to pay rent the next month. Relatedly, they are also tracking how people are making ends meet. According to the data, there is a large discrepancy in Washington State between different racial groups and between income groups in ability to pay rent and in confidence in ability to pay upcoming rent. The data also shows a disturbing trend of people using credit cards in order to float themselves financially. Strikingly, more tenants report using credit cards than unemployment insurance to pay for their basic needs.

June's rent status

According to the most recent release of data, for the week of June 25th to June 30th, 12% of Washington renter households who responded

were unable to pay June's rent. This means 247,959 households who responded didn't make rent in June. According to the 2017 American Community Survey, the state's median rent was \$1216², meaning there is around \$301,518,144 of rent debt in Washington just for the month of June.

By Race

While this dataset at the overall level shows a rent crisis in Washington State, the breakdown of the data shows sharp discrepancies between races in the impact of the

Table 1: Week 9 (6/25 -6/30) % of WA Renters Unable to Pay Rent by Race		
Select Characteristics	% Were not able to Pay Rent	
Hispanic or Latino (may be of any race)	24%	
White alone, not Hispanic	8%	
Black alone, not Hispanic	42%	
Asian alone, not Hispanic	8%	
Two or more races + Other races, not	3%	
Hispanic		

¹ US Census Bureau, Household Pulse Survey. July 2020. Retrieved from https://www.census.gov/data-tools/demo/hhp/

² US Census Bureau, American Community Survey 2017 5-year estimates.

rent crisis. While 8% of white renters here in Washington were unable to make rent in June, 42% of Black of renters were unable to do so. 24% of Latinx renters didn't make rent in June, as well as 8% of Asian renters.

By Income

Unsurprisingly, the ability to pay rent is associated with your income. While 6% of renters who make less than \$25,000 per year weren't able to make rent in week 9, only 4% of people making \$75,000 - \$99,999 had trouble making rent. In week 7, June 11th through the 16th, 28% of people making less than \$25,000 a year were unable to make rent compared to 6% two weeks later. According to Michele Thomas, Director of Policy and Advocacy at the Housing Alliance, this change is likely due to a variety of factors, including local rental assistance programs becoming available. This underscores how important it is to have rental assistance and the statewide eviction moratorium to keep people in their homes throughout this crisis.

Table 2: Week 9 (6/25 - 6/30) % of WA Renters Unable to Pay Rent by Income		
Select	% Did Not Pay	
Characteristics	Rent	
Less than \$25,000	6%	
\$25,000 - \$34,999	16%	
\$35,000 - \$49,999	13%	
\$50,000 - \$74,999	27%	
\$75,000 - \$99,999	4%	
\$100,000 - \$149,999	6%	

Confidence in paying next month's rent

More than just the ability to pay for the current month, another measure for determining if someone's housing situation is unstable is their confidence that they are going to be able to pay rent the next month. 23% of total respondents have only slight to no confidence that they will be able to pay rent in July.

By Race

As shown in table three, there is a stark disparity between races in Washington State in confidence that they will be able to make rent. In week 9 (6/25-6/30), 43% of people of two or more races had little to no confidence in their ability to make rent, compared to 22% of white people. In week 8 (6/18-6/23) 51% of Black renters have slight to no confidence that they will be able to make rent in July, which is in sharp contrast to the 16% of white renters. This week there was a significant decrease in the lack confidence in ability to pay rent amongst Black renters, showing that only 14% have slight to no confidence in ability pay, compared to the 51% from the previous week.

Table 3: Week 9 (6/25 – 6/30) % of People Who Have Slight to No Confidence that They Will Be Able to Pay Rent in July by Race		
Select Characteristics	% With Slight to	
	No Confidence	
Hispanic or Latino (may be	25%	
of any race)		
White alone, not Hispanic	22%	
Black alone, not Hispanic	14%	
Asian alone, not Hispanic	17%	
Two or more races + Other races, not Hispanic	43%	

It's also striking to see the trend over time. White renters are consistently confident and steady that they will be able to make rent, while Black and Latinx renters are consistently concerned about whether or not they will be able to do so. For more information on this, see "WA Renters by Race with Slight to No Confidence in Ability to Pay Rent" graph below.

By Income

the same.

A clear trend is also seen in the confidence to pay July's rent by income, with 30% of people making less than \$25,000 a year reporting slight to no confidence in the ability to pay July's rent, but with 21% of people earning \$75,000 - \$99,999 a year saying

Table 4: Week 9 (6/25 - 6/30)

The trend over the few months that the Census has been gathering this data has been consistent as well. Those making less than \$25,000 dollars per year are consistently more concerned about making rent while those who earn more have more confidence. However, as the graph "Percent of Washington Renters Reporting Slight or No Confidence in Ability to Pay Next Month's Rent, by income," those making higher salaries show upticks in concerns about being able to make rent around the end of the month as well. Note that income is based on 2019 earnings and not current income.

Table 4: Week 9 (6/25 – 6/30) Slight to		
No Confidence in Ability to Pay Rent in		
July by Income		
Household Income	% With Slight to	
	No Confidence	
	in ability to Pay	
Less than \$25,000	30%	
\$25,000 - \$34,999	19%	
\$35,000 - \$49,999	15%	
\$50,000 - \$74,999	17%	
\$75,000 - \$99,999	21%	
\$100,000 - \$149,999	6%	

How People are Meeting Their Financial Needs

Another emerging issue is how folks are meeting their spending needs. For many, they are just using the same sources that they were using from before the pandemic. However, **525,835 people reported using credit cards or loans in order to meet their needs**. According to WalletHub, the average credit card interest rate is 15.09% APR³, and these interest rates can often go higher - especially for lower income households. This leads

to the strong likelihood that there will be a credit card debt crisis piled on to the rental debt that is already accumulating for low income renters. It is also notable that many more tenants report using credit cards rather than unemployment benefits to meet their needs.

Table 5: Week 9 (6/25 – 6/30) Used in the	
last 7 days to meet spending needs*	
Regular income sources like those used	1,423,275
before the pandemic	1,423,273
Credit cards or loans	525,835
Money from savings or selling assets	562,045
Borrowing from friends or family	408,366
Unemployment insurance (UI) benefit	225,710
payments	225,710
Stimulus (economic impact) payment	405,932
Money saved from deferred or forgiven	02 576
payments (to meet spending needs)	92,576
Did not report	9,361

³ WalletHub, What is the Average Credit Card Interest Rate? April 6, 2020. Retrieved from https://wallethub.com/edu/cc/average-credit-card-interest-rate/50841/







