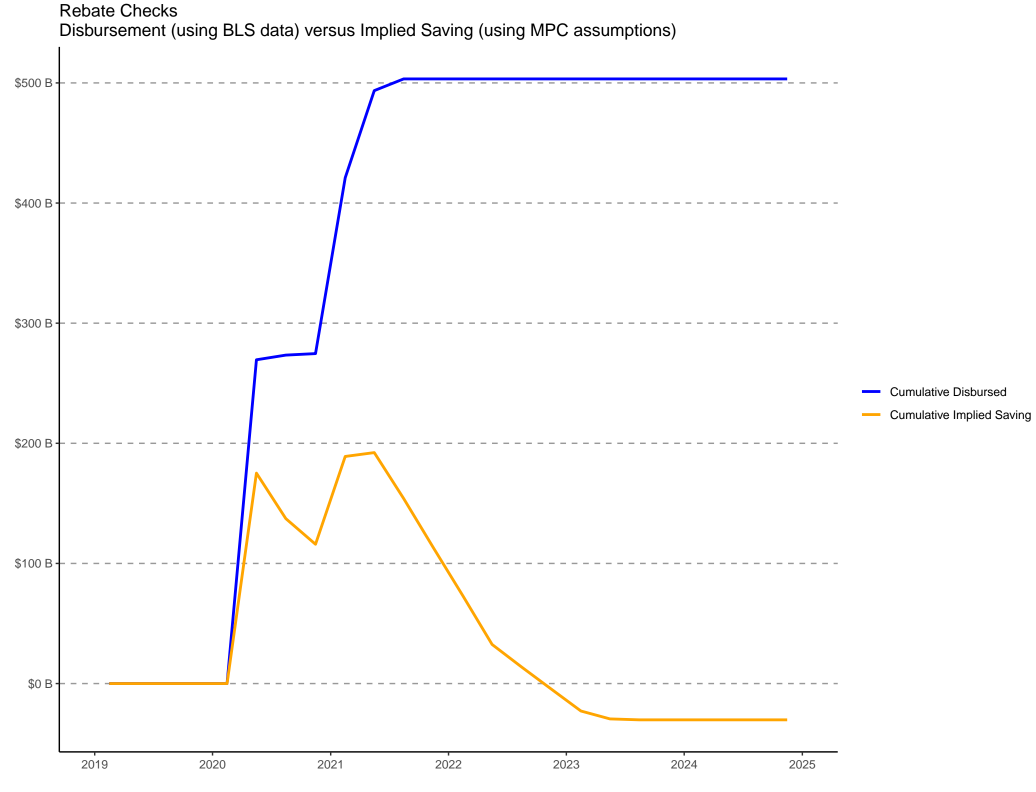


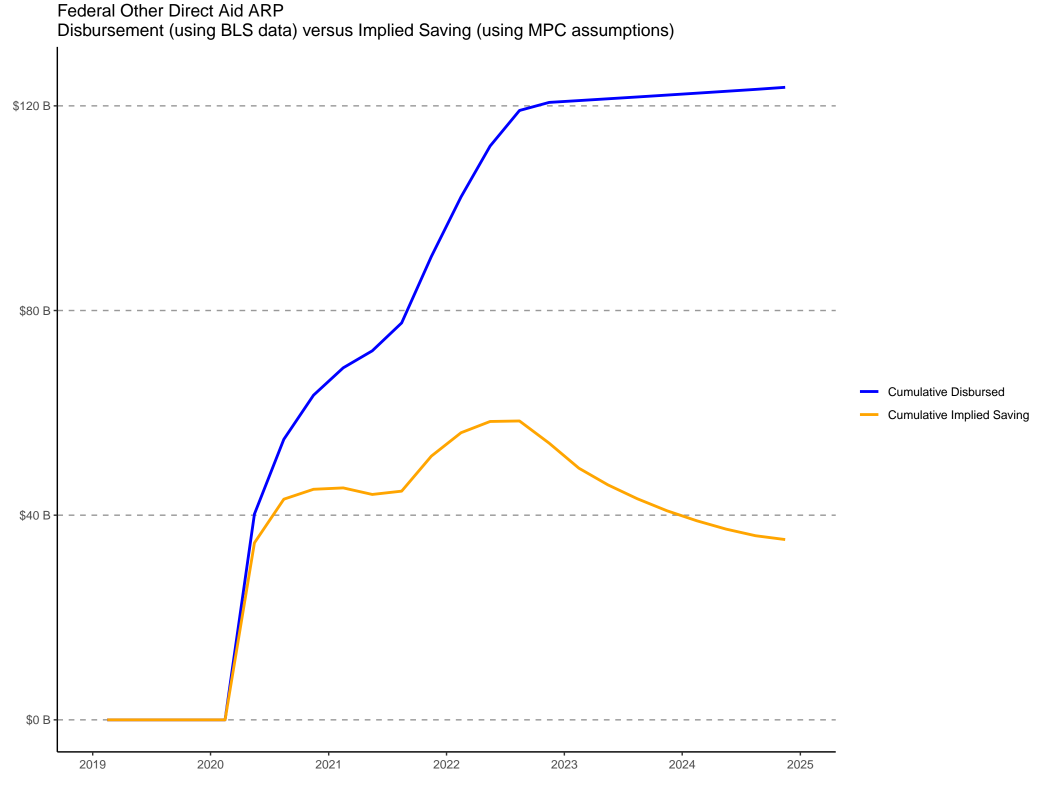
Note: Terminal MPS is 9% of initial disbursement.

Figure 1B: Rebate Checks ARP
Disbursement (using BLS data) versus Implied Saving (using MPC assumptions) \$300 B \$200 B **Cumulative Disbursed** Cumulative Implied Saving \$100 B \$0 B 2019 2020 2021 2022 2023 2024 2025

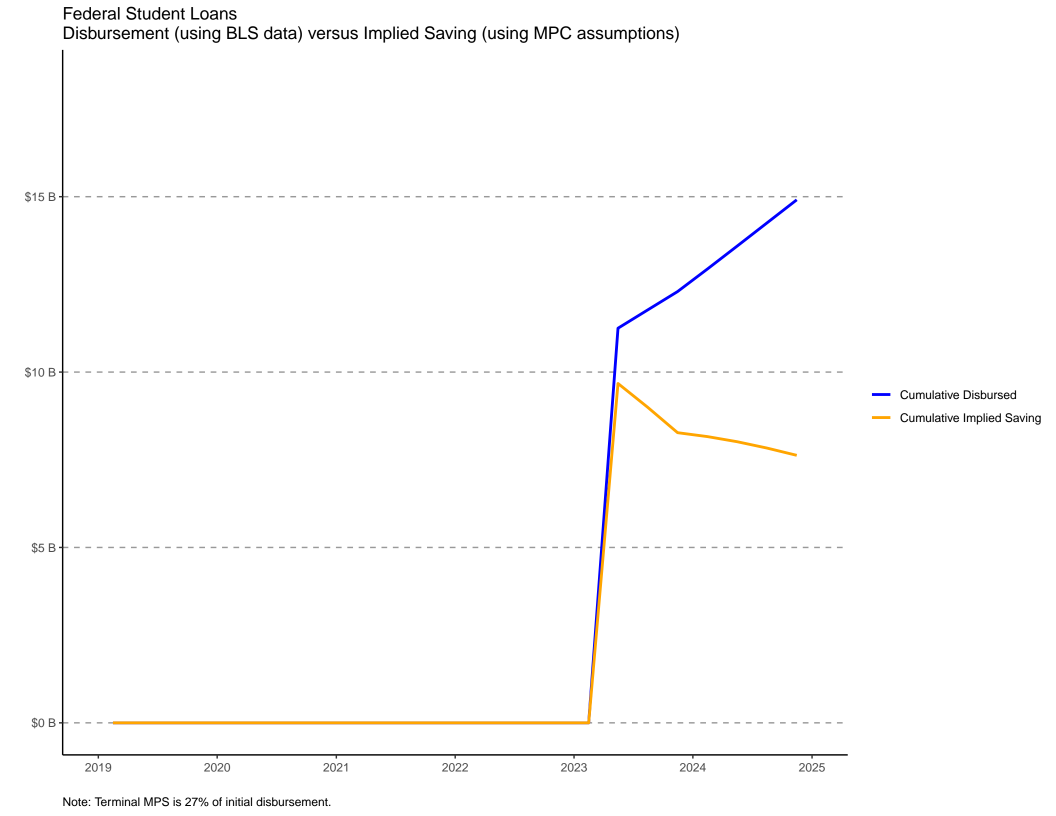
Note: Terminal MPS is 27% of initial disbursement.

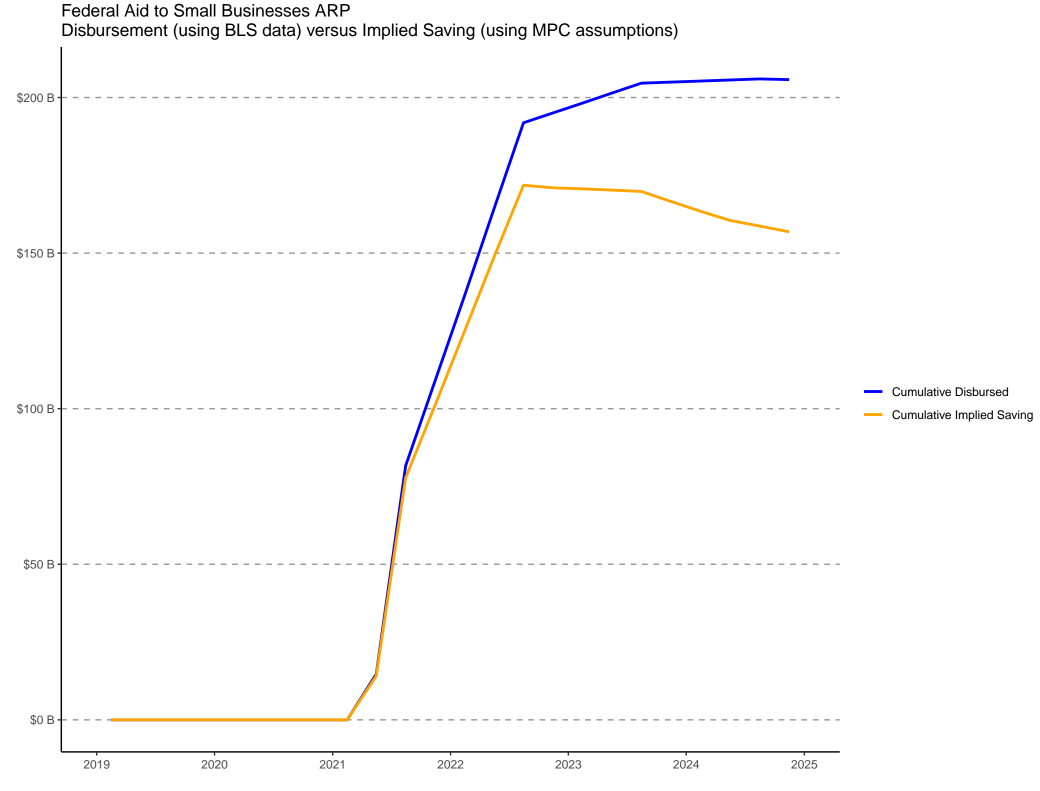


Note: Terminal MPS is -6.000000000001% of initial disbursement.

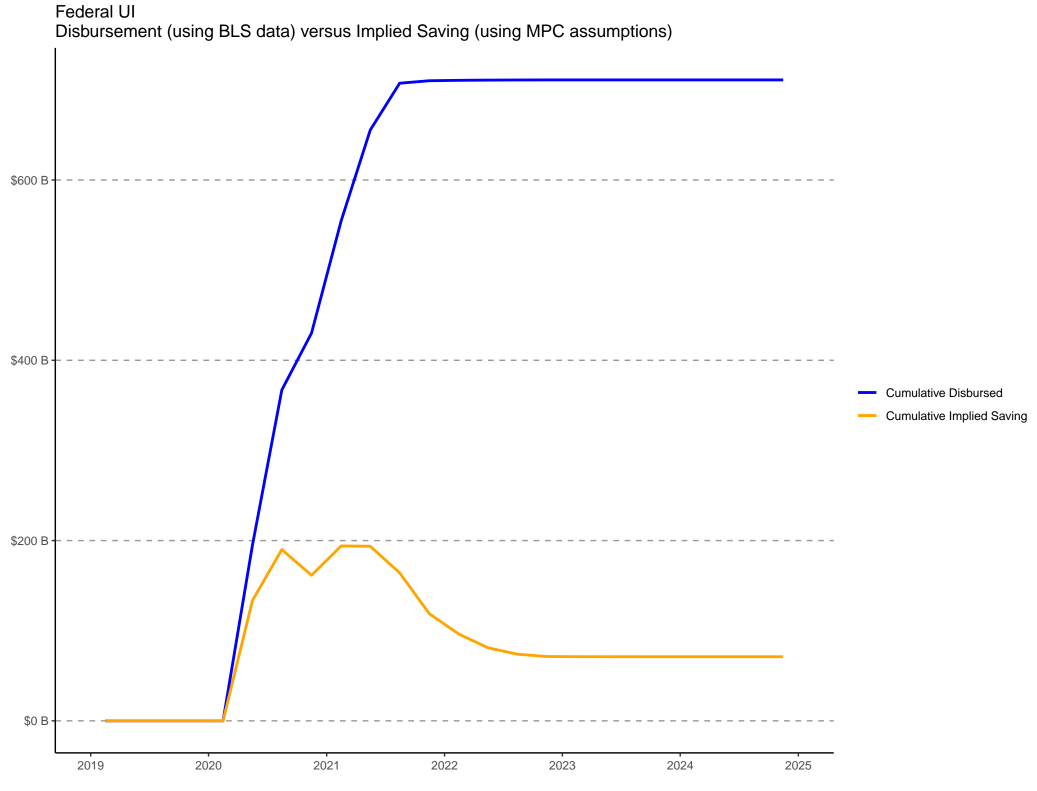


Note: Terminal MPS is 27% of initial disbursement.

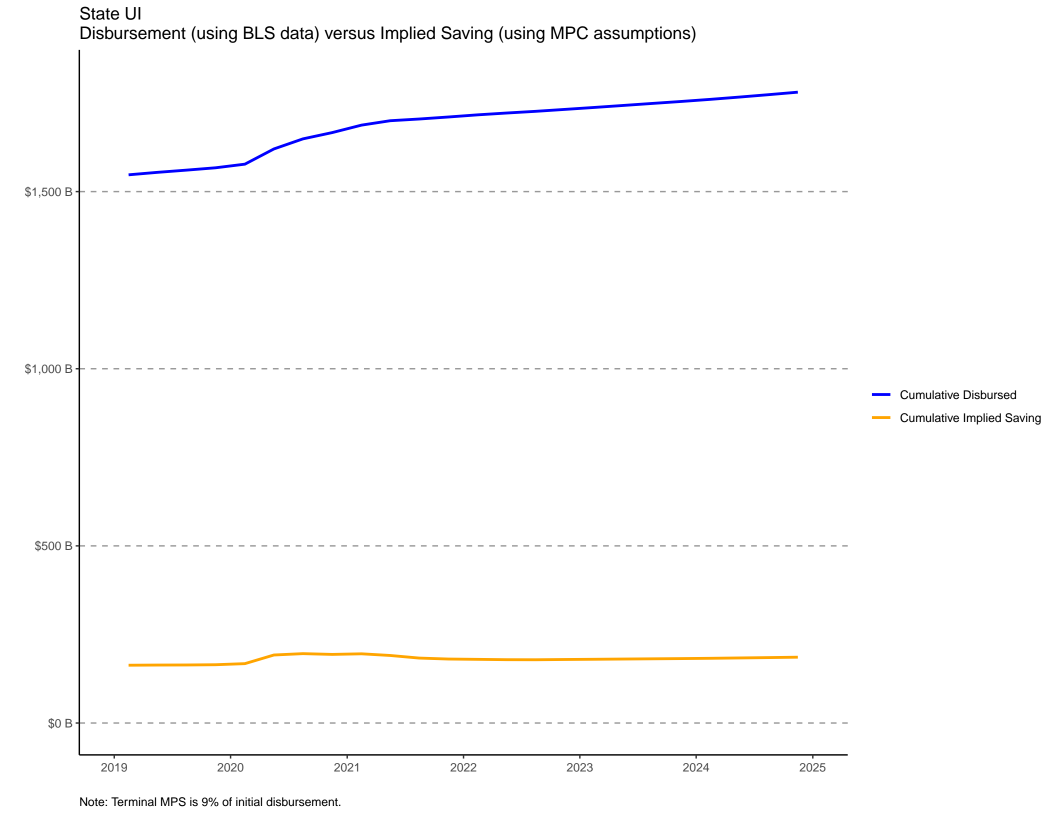


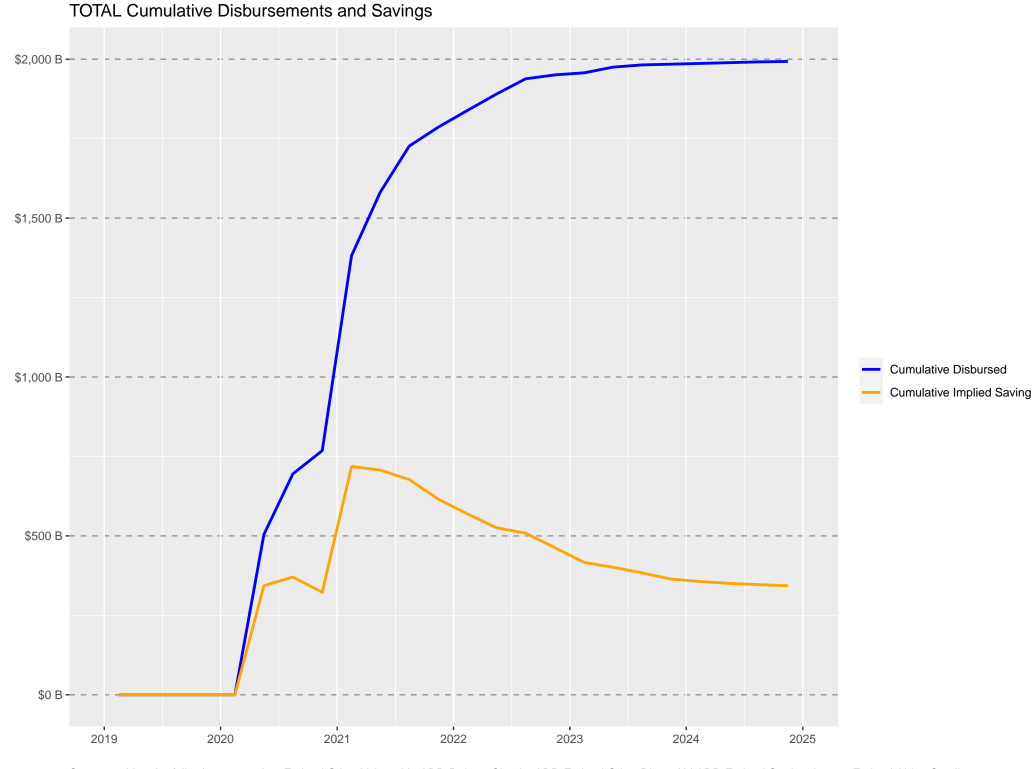


Note: Terminal MPS is 75% of initial disbursement.

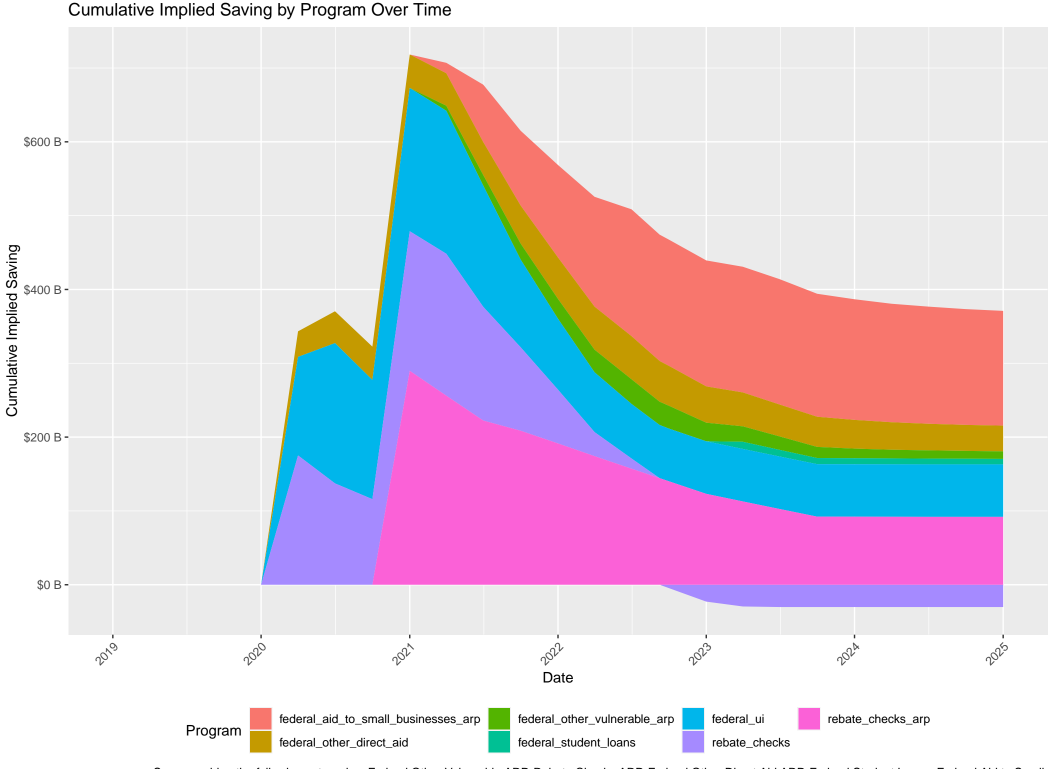


Note: Terminal MPS is 9% of initial disbursement.

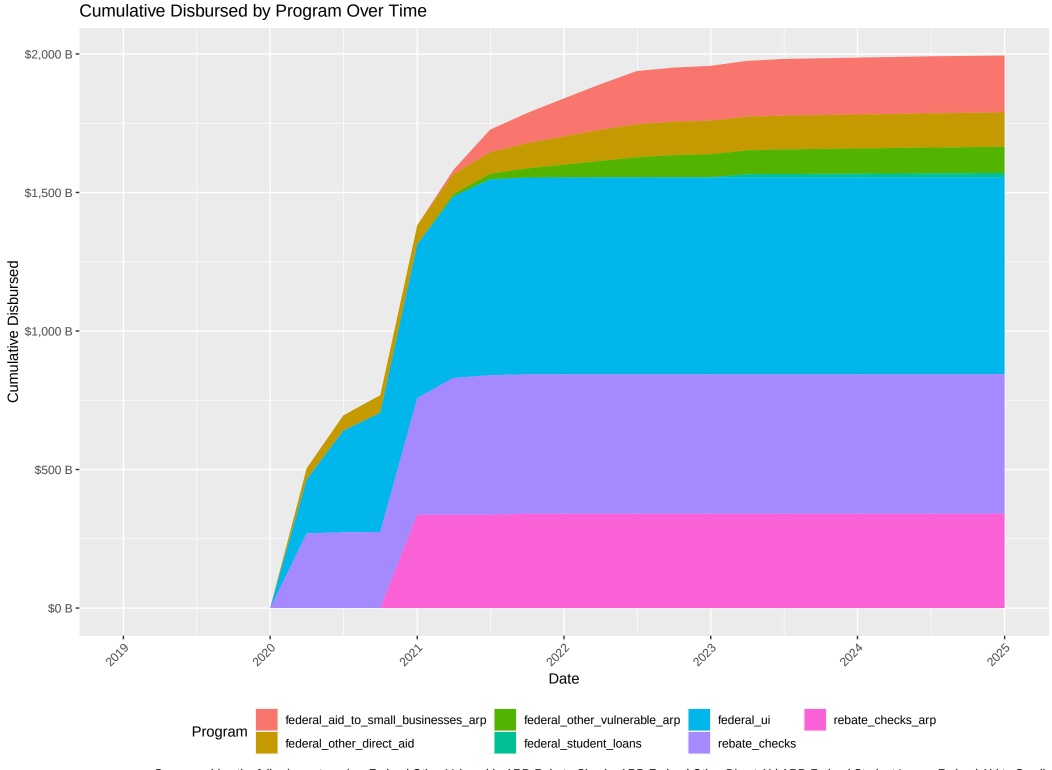




Sums combine the following categories: Federal Other Vulnerable ARP, Rebate Checks ARP, Federal Other Direct Aid ARP, Federal Student Loans, Federal Aid to Small Businesses ARP, Federal UI, Rebate Checks. Note that State UI is excluded because cumulative savings out of it were substantial even prior to the pandemic.



Sums combine the following categories: Federal Other Vulnerable ARP, Rebate Checks ARP, Federal Other Direct Aid ARP, Federal Student Loans, Federal Aid to Small Businesses ARP, Federal UI, Rebate Checks. Note that State UI is excluded because cumulative savings out of it were substantial even prior to the pandemic.



Sums combine the following categories: Federal Other Vulnerable ARP, Rebate Checks ARP, Federal Other Direct Aid ARP, Federal Student Loans, Federal Aid to Small Businesses ARP, Federal UI, Rebate Checks. Note that State UI is excluded because cumulative savings out of it were substantial even prior to the pandemic.