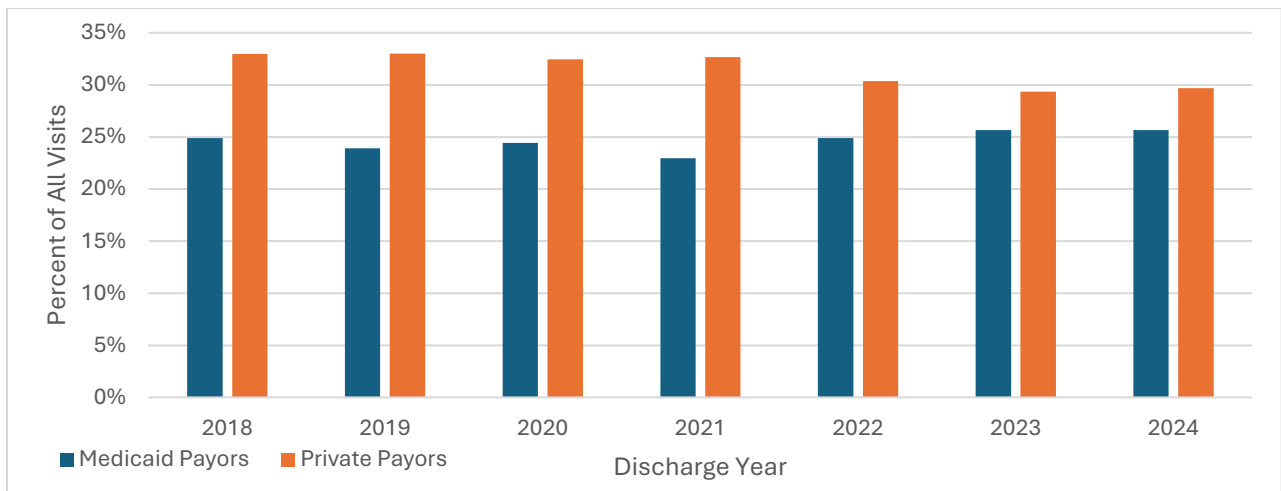


Medicaid Visits in Nassau County, 2018-2024

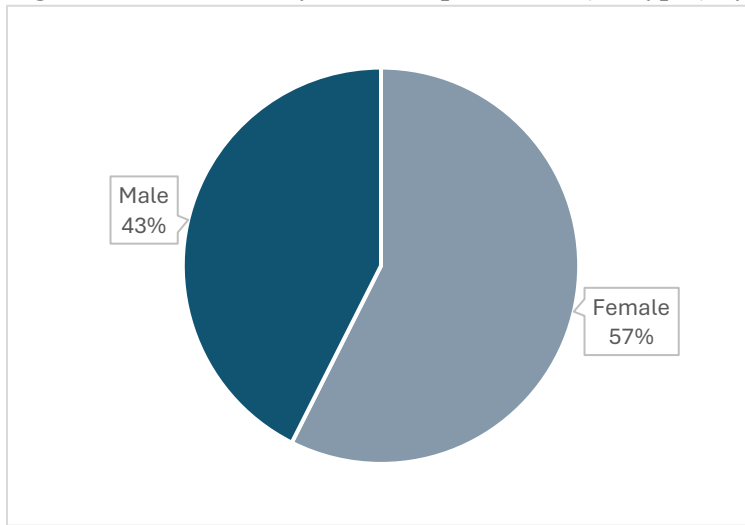
Nassau County had 2,460,169 Medicaid hospital visits discharged between January 1, 2018, and December 31, 2024. Medicaid hospital visits included those with source of payment typology code 2 while private insurance visits included source of payment typology code 5. Not all payor types are included in the charts below, and payor types are not mutually exclusive. All health care visits (ambulatory, inpatient, outpatient, and emergency department) in Nassau County from 2018-2024 were utilized. Percentages are calculated from all hospital visits.

Figure 1 – Medicaid and Private Insurance as Payor for Hospital Visits (All types) by Year, 2018-2024



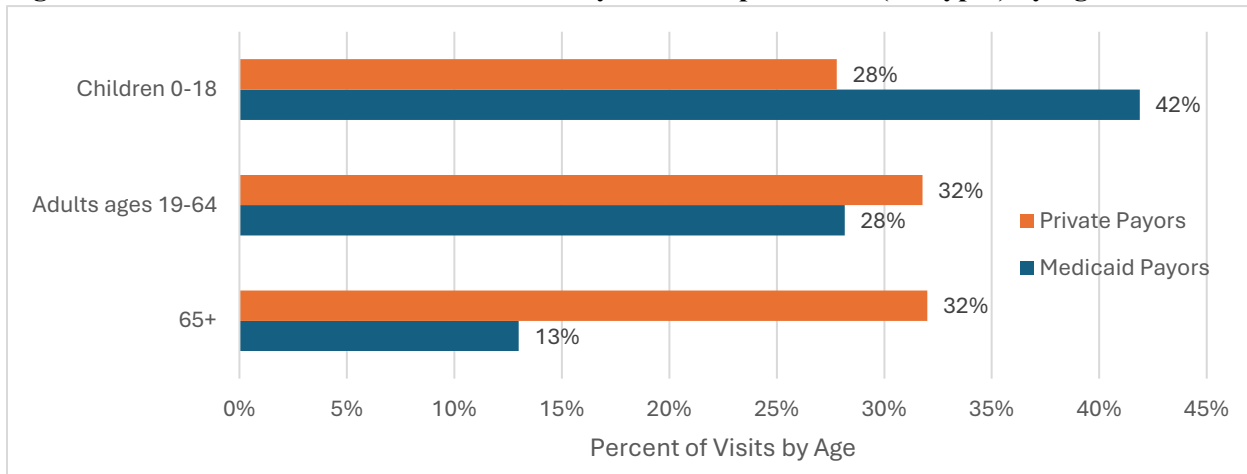
Twenty-five percent of all hospital visits in Nassau County from 2018 to 2024 reported Medicaid as a payor while 31% reported using private insurance. A larger proportion of hospital visits reported private insurance as payor.

Figure 2 – Medicaid Payor for Hospital Visits (All types) by Sex



The majority of hospital visits with Medicaid as a payor were female. 184 visits were of unknown sex.

Figure 3 – Medicaid vs Private Insurance as Payor for Hospital Visits (All types) by Age



A higher proportion of all hospital visits for children (42%) reported medicaid as a payor while more adults reported private insurance payors 32%.

Figure 4 – Medicaid and Private Insurance as Payor by Race for Hospital Visits (All types)

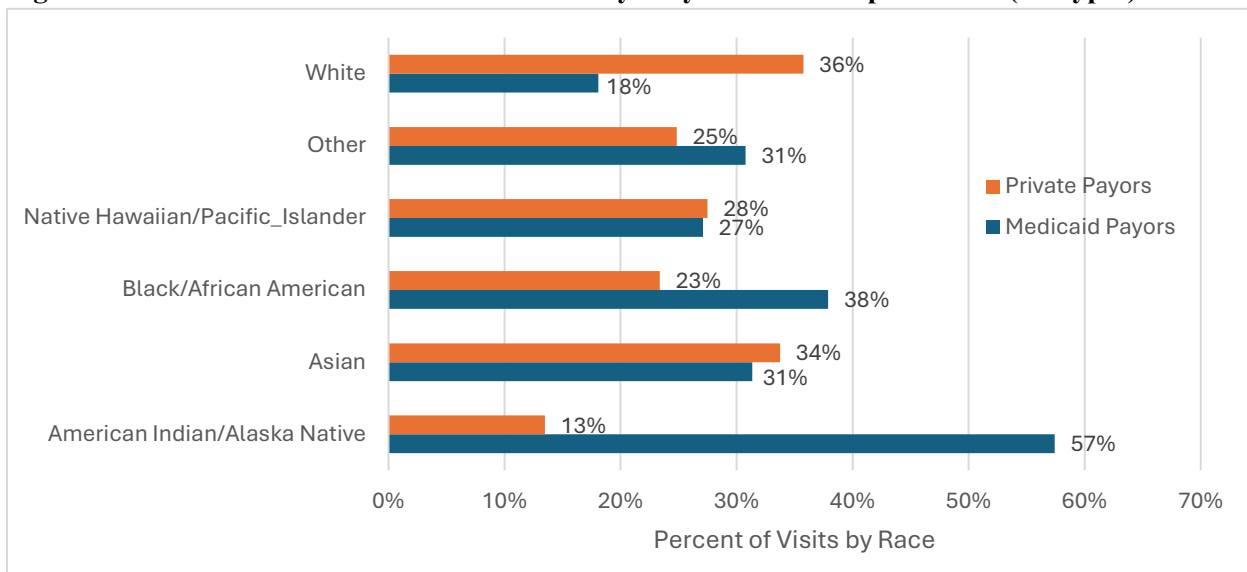


Figure 5 – Medicaid and Private Insurance as Payor by Ethnicity for Hospital Visits (All types)

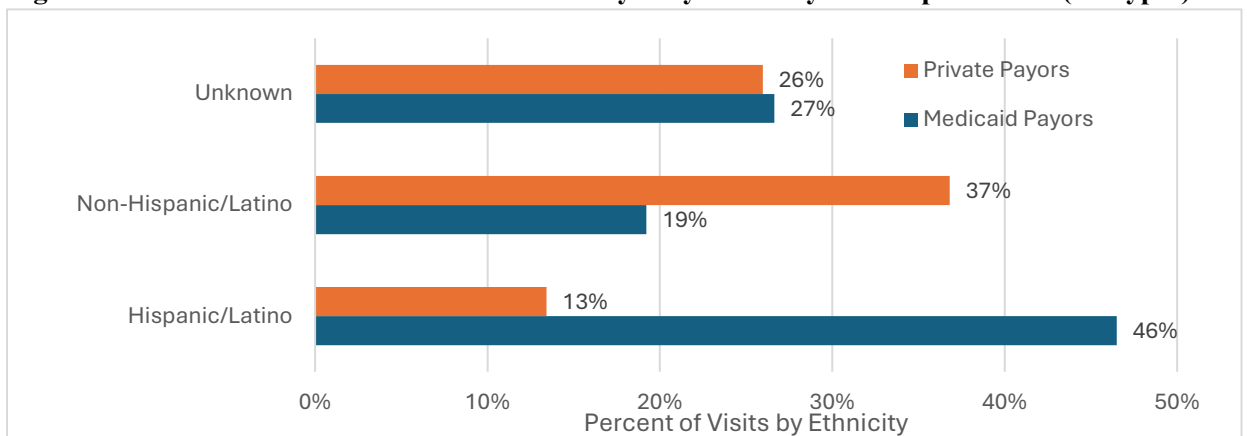
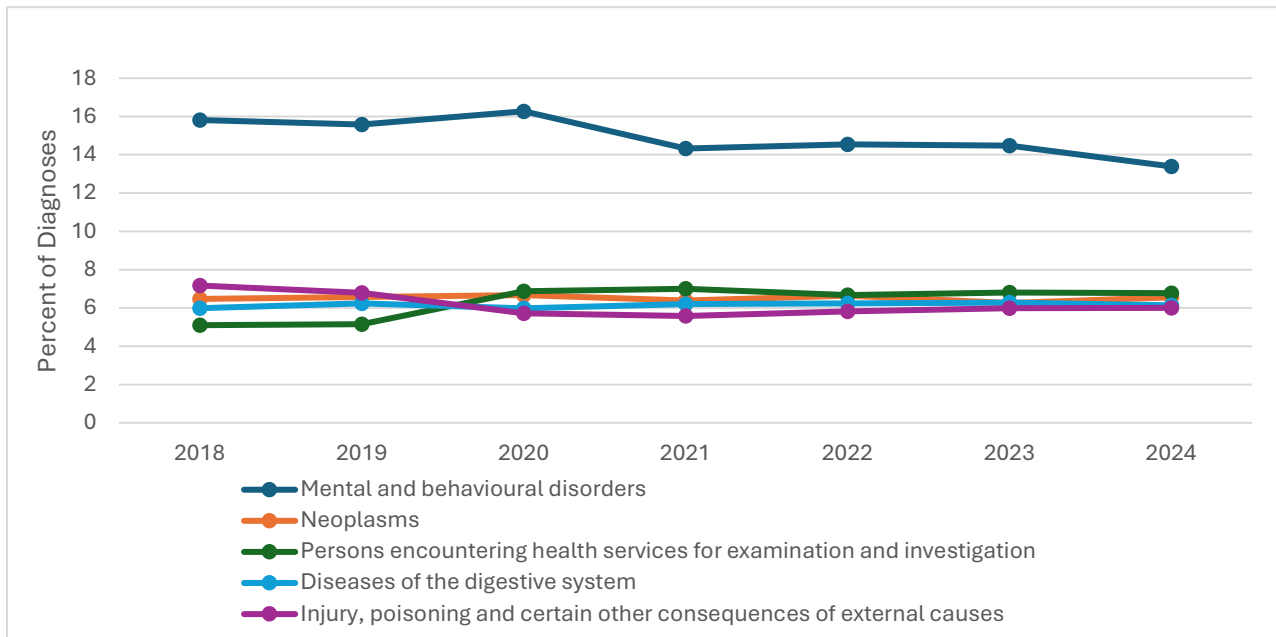
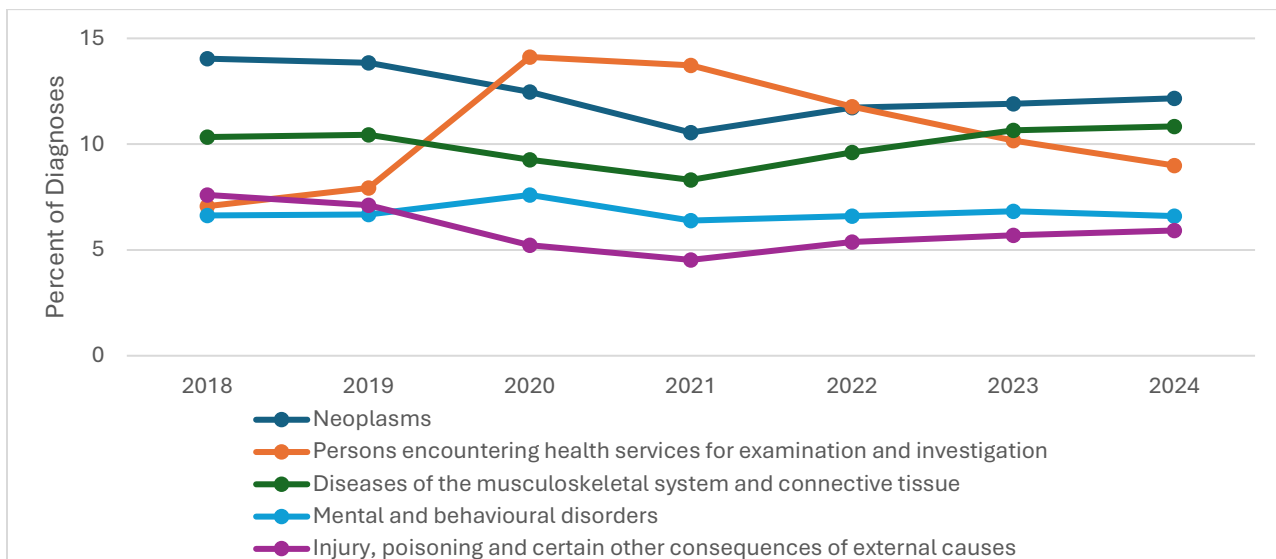


Figure 6 – Top 5 Principal Diagnoses for Hospital Visits (All types) with Medicaid as Payor, 2018-2024



The most common principal diagnoses for visits paying with Medicaid were mental and behavioral disorders. Mental and behavioral disorders include those due to psychoactive substance use. Persons encountering health services for examination and investigation refers to general, routine, or follow-up examinations as well as screenings.

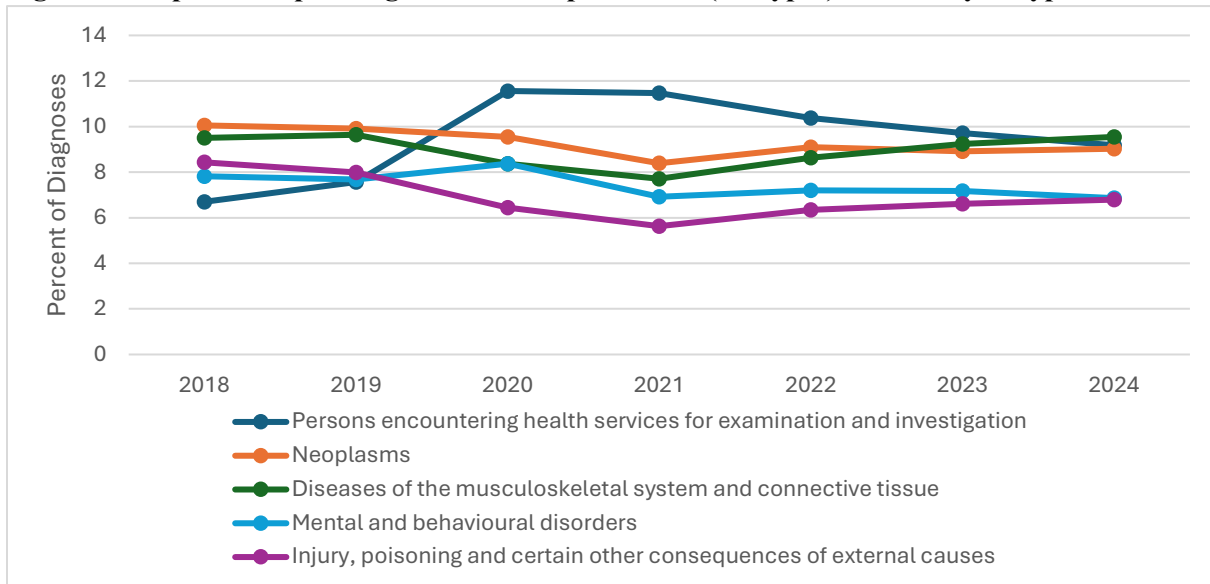
Figure 7 – Top 5 Principal Diagnoses for Hospital Visits (All types) with Private Insurance as Payor, 2018-2024



Persons encountering health services for examination and investigation refers to general, routine, or follow-up examinations as well as screenings.

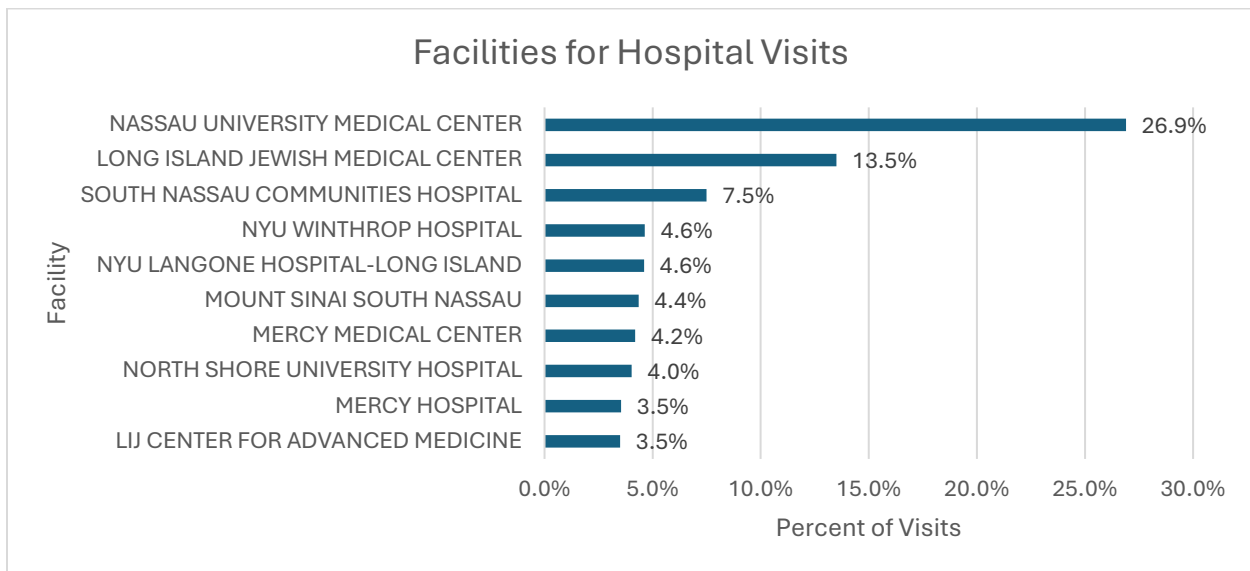


Figure 8 – Top 5 Principal Diagnoses for Hospital Visits (All types) for All Payor Types, 2018-2024



Persons encountering health services for examination and investigation refers to general, routine, or follow-up examinations as well as screenings.

Figure 9 – Top 10 Facilities for Hospital Visits (All types) with Medicaid as Payor



The most common facility for Medicaid beneficiaries in Nassau County was Nassau University Medical Center.

Disclaimers:

This publication was produced from raw data purchased from or provided by the New York State Department of Health (NYSDOH). However, the calculations, metrics, conclusions derived, and views expressed herein are those of the author(s) and do not reflect the conclusions or views of NYSDOH. NYSDOH, its employees, officers, and agents make no representation, warranty or guarantee as to the accuracy, completeness, currency, or suitability of the information provided here.

The Nassau County Department of Health (NCDOH) makes every effort to post accurate and reliable information; however, it does not guarantee or warrant that the information is complete, accurate or up to date. This information is intended solely for the purpose of electronically providing the public with health-related data. The NCDOH assumes no responsibility for any error, omission, or other discrepancies between electronic and/or printed versions of this information. Nassau County and its officers, employees, and/or agents shall not be liable for damages or losses of any kind, including but not limited to direct, indirect, incidental, consequential, special or exemplary damages arising out of, or in connection with, the use or performance of such information, nor damages or losses caused by reliance upon the accuracy of any such information and/or damages incurred from the viewing, distributing, or copying of such materials.

