Adult Immunization Coverage in New Jersey

Vaccination is one of the most convenient and safest preventive care measures available. Vaccines are needed across the lifespan, including through adulthood. As people age, immunity from some childhood vaccines can wear off. In addition, risk may increase for certain diseases. Vaccines may be needed based on age, health conditions, job, lifestyle, or travel habits. It is especially important for patients with chronic health conditions to be up-to-date on recommended vaccinations as they are at increased risk for complications from certain vaccine-preventable diseases.¹

This data brief provides current immunization estimates for adults 18+ in New Jersey and the United States. State-level data for influenza, pneumococcal, shingles, tetanus-containing vaccines, HPV, and COVID-19 are included in this report. In the case that state-level vaccination data were not available, national data was presented. The year of the most recent data varies based on which years the vaccine-specific survey questions were included in the questionnaire.

Presented below is a summary graph of New Jersey adult immunization rates as compared to national data. Subsequent pages of this data brief present more detailed views of immunization estimates for specific vaccines. Healthy People objectives* are included, where applicable. The Healthy People objectives and targets are national measurable 10-year objectives for improving health and well-being. Some targets are listed for the 2020 objectives, whereas others present the 2030 targets.

Data Notes

State-level data were collected through the New Jersey Behavioral Risk Factor Survey (NJBRS). The NJBRS collects uniform, state-specific data on preventive health practices and risk behaviors that are linked to chronic diseases, injuries, and preventable infectious diseases in the adult population. The survey is conducted using scientific telephone survey methods. Excluded are adults living in group quarters such as college dormitories, nursing homes, military barracks, and prisons.

Limitations

- Due to sample size constraints, data are not available for small geographic areas.
- Not all recommended adult vaccines are included in the survey questionnaire, and not all are included in each survey year. This can result in gaps of a few years between survey data, if reported at all.

Key Findings

- New Jersey’s adult vaccination rates are above national rates for flu. They are below averages for pneumococcal, zoster, and tetanus-containing vaccines.
- Adult vaccination rates exceeded Healthy People 2020* targets for flu in ages 65+, but consistently remained below both nationally and statewide, indicating a need for additional emphasis on the adult vaccine recommendations.

Data Source: Behavioral Risk Factor Surveillance System (BRFSS): National Center for Chronic Disease Prevention and Health Promotion, Centers for Disease Control and Prevention (CDC).


*Additional details on the Healthy People objectives and targets can be found at: healthypeople.gov.
Influenza Vaccination

An annual influenza vaccine is recommended for everyone six months of age and older. Vaccination is particularly important for people who are at high risk of serious complications from influenza. High risk persons can include those 65+, those with certain chronic medical conditions (such as asthma, diabetes, or heart disease), pregnant women and children under 5 years.\(^2\)

The map to the right presents flu vaccination data for each county in New Jersey, the darker colors indicating higher vaccination rates. The graphs below present influenza vaccination estimates for New Jersey by age, high-risk status, and other demographic characteristics.

**Key Findings**

- More than half (57.0%) of New Jersey’s adults ages 18+ received a flu vaccination in the past 12 months.
- Influenza immunization rates for adults 18+, when viewed by county, are lowest in Cumberland County (28.4%) and highest in Somerset County (59.0%).
- Flu vaccination rates vary by age group. Younger adults, ages 18-49 years, had lower estimated vaccination (43.9%) as compared to adults 65+ (79.2%). These rates are above the Healthy People 2030 target of 70% for the 65+ age group and below target for all other age groups.
- Adults who fall into high-risk categories had slightly increased vaccination coverage (60.4% vs. 43.9% for 18-49 years and 62.7% vs. 50.2% for 18-64 years) compared to those of the same age who were not identified as high risk.
- Variances in flu vaccination occur by race/ethnicity, insurance coverage and educational attainment.

**Targets**

**Healthy People 2030 Objective\(^3\)**

[IID-09] Increase the proportion of persons who are vaccinated annually against seasonal influenza

U.S. Target: 70%

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**Data Source:** New Jersey Behavioral Risk Factor Survey (NJBRFS). New Jersey Department of Health, Center for Health Statistics, New Jersey State Health Assessment Data (NJSHAD) [online].
Pneumococcal Vaccination

Pneumococcal vaccination is currently recommended for all adults ages 65+. Those who have certain risk factors or health conditions may be recommended to receive additional vaccination.

The data below were obtained from the New Jersey Behavioral Risk Factor Survey (NJBRFS) and the national Behavioral Risk Factor Surveillance Survey (BRFSS). The question on pneumococcal vaccination asked, “A pneumonia shot or pneumococcal vaccine is usually given only once or twice in a person’s lifetime and is different from the flu shot. Have you ever had a pneumonia shot?” Trend data are presented by age and increased risk. Additional data is presented by selected demographics. The map to the right illustrates state vaccination data by county. Note: pneumococcal vaccination was not included as a question on the NJBRFS survey in 2019.

Key Findings

- Pneumococcal vaccination in New Jersey has remained similar to the national averages for adults 65+ and adults 18-64 years at increased risk between 2011 and 2021.

- Variances in pneumococcal vaccination exist by race/ethnicity as well as by educational attainment.

- Pneumococcal immunization rates when viewed by county are lowest in Hudson (50.7%) and Passaic (56.2%) for adults 65+. Estimates are highest in Cape May (76.5%) and Hunterdon (76.2%).

Data Source: New Jersey Behavioral Risk Factor Survey (NJBRFS). New Jersey Department of Health, Center for Health Statistics, New Jersey State Health Assessment Data (NISHAD) [online].
Key Findings

- Just over half (59.6%) of adults in New Jersey received a tetanus-containing vaccine in the past 10 years.

- Tetanus vaccination in New Jersey was below the national averages for adults 18+ from 2019-2021.

- Td or Tdap vaccination for adults 65+ was lower in New Jersey (56.9%) as compared to rates for the United States (65.1%).

- More than a third (34.9%) of adults 60+ in New Jersey received a zoster vaccine in 2021.

- Zoster vaccination in New Jersey was above the Healthy People 2020 target and below the national averages and for adults 60+ in 2021 NJ compared to 2020 US.

- Zoster vaccination estimates have increased between some age groups in New Jersey since 2017. Those 65+ increased from 35.2% to 40.4%. The 60-64 year age group decreased from 23.6% to 21.7%.

Zoster Vaccination

Shingles vaccination is the only way to protect against shingles and postherpetic neuralgia (PHN). CDC currently recommends that healthy adults 50+ complete the two dose series of the shingles vaccine. In 2017, the zoster vaccine recommendation was changed to include adults 50+ whereas it was previously recommended for adults 60+. The current data available and shown here only includes the 60+ age group. In addition, the recommended vaccine is now a two-dose series as opposed to a one dose vaccine. The data collected through the BRFSS presents data on whether the respondent has ever received a shingles or zoster vaccine. Series completion data is not available at this time. Zoster questions are included in the BRFSS every three years, so limited data is available.

Target

Healthy People 2020 Objective

[IID-14] Increase the percentage of adults who are vaccinated against zoster (shingles)

U.S. Target: 30%

Data Source: New Jersey Behavioral Risk Factor Survey (NJBRFS). New Jersey Department of Health, Center for Health Statistics, New Jersey State Health Assessment Data (NJSAD) [online].
Maternal Flu and Tdap Immunizations

There are three recommended vaccines during pregnancy, the influenza, pertussis, and COVID-19 vaccines. All pregnant women are recommended to receive a flu vaccine and a Tdap vaccine during each pregnancy. In 2021-22, the CDC reported that nationally, 49.6% of women received influenza vaccination before or during pregnancy, and 44.0% received Tdap during pregnancy.

State-level flu vaccination data was collected through the New Jersey Pregnancy Risk Assessment Monitoring System (PRAMS).

National data are presented for Tdap vaccination from a CDC internet panel survey as state-level estimates were not available.

Key Findings

- Only about one out of two women in New Jersey received an influenza vaccination before or during pregnancy.

- Influenza vaccination rates before or during pregnancy were lower among White women (46%) as compared to other race/ethnicities. Flu vaccination was lower among non-working women (40.6%) and in rural areas (40%) compared to their counterparts.

- National Tdap vaccination estimates vary by age, race, educational attainment, and marital status. Only 45.0% of White women and 33.5% of Black women had received a Tdap vaccination as compared to 46.7% of Hispanic women and 53.0% of those of other race/ethnicities. Tdap vaccination was lower among working women (40.4%) compared to not working women (50.8%).

Target

Healthy People 2020 Objective

[IID-12.14] Increase the percentage of pregnant women who are vaccinated against seasonal influenza

U.S. Target: 80%

Data Sources:
New Jersey Pregnancy Risk Assessment Monitoring System (PRAMS), Maternal and Child Health Epidemiology, New Jersey Department of Health, New Jersey State Health Assessment Data (NJSHAD) [online].
Maternal COVID-19 Immunization

COVID-19 vaccination is recommended for all people including people who are pregnant, breastfeeding, trying to get pregnant now, or those who might become pregnant in the future. Vaccination may occur in any trimester, and emphasis should be on vaccine receipt as soon as possible to maximize maternal and fetal health. This recommendation applies to both primary series and booster vaccination. CDC reported 60% of pregnant women received ≥ 1 dose of a COVID-19 vaccine, 54.3% completed primary COVID-19 vaccine series, and 40.4% received a COVID-19 booster among those who completed primary series.1

Key Findings

- COVID-19 vaccination coverage for series completion was highest among Hispanic women (62.7%), compared with White (49.1%), Black (54.1%) and Other women (60.3%).

- COVID-19 vaccination coverage for those who received a booster dose was highest among Other, non-Hispanic (54.7%), Black (41.2%), and White (40%) compared to Hispanic women (35.2%). Booster dose coverage was highest for women ages 35-49 (45.5%) compared to 18-24 (39.3%) and 25-34 (38.9%). Booster doses were similar among those in rural and non-rural areas and those working and not working.

- Variances in COVID-19 vaccination for pregnancy occur by race/ethnicity, insurance coverage, area of residence, and employment status.

Data Sources:
New Jersey Pregnancy Risk Assessment Monitoring System (PRAMS), Maternal and Child Health Epidemiology, New Jersey Department of Health, New Jersey State Health Assessment Data (NJSHAD) [online].

COVID-19 Vaccination

COVID-19 vaccines are effective at protecting people from getting seriously ill, being hospitalized, and dying. As with other vaccine-preventable diseases, people are protected best from COVID-19 when they stay up-to-date with the recommended vaccinations, including recommended boosters. All adults ages 18+ are recommended to begin a primary series of COVID-19 vaccination as soon as possible. Up-to-date with the COVID-19 vaccine means having completed a COVID-19 vaccine primary series and received the most recent booster dose recommended for you by CDC.

Key Findings

- COVID-19 vaccination coverage for series completion in New Jersey was highest among those ages 65+ (97.3%) and 50-64 years (94.1%) compared to those 18-49 years (83.5) during the 2021–22 season.

- COVID-19 vaccination coverage for series completion in New Jersey was highest among those insured (90.6%) compared to those not insured (76.3%).

- Coverage for those who received a COVID-19 booster among those who completed a primary series was highest among White (56.4%) and lowest among Hispanic (34.3%) respondents, highest among ages 65+ (77.4%) compared to those 50-64 years (51.6%) and 18-49 years (34.4%). Booster doses were also lowest among those not insured (29.1%) compared to those insured (50.6%).

Data Sources:
COVID-19 Vaccination Coverage and Vaccine Confidence Among Adults, cdc.gov/vaccines/imz-managers/coverage/covidvaxview/interactive/adults.html
COVID-19 Vaccination Continued

Key Findings

- COVID-19 vaccination coverage for series completion was highest in national estimates among ages 65+ (94.4%) compared to those 50-64 years (83.7%) and 18-49 years (68.5%).

- Those insured (80.2%) had higher rates compared to those not insured (55.9%) during the 2021–22 season. Rates were similar among race/ethnicity and gender.

- Coverage for those who received a COVID-19 booster among those who completed a primary series was highest among White (51.7%) and lowest among Hispanic (31.4%) respondents. Those ages 65+ (68.6%) had higher rates than those 50-64 years (49.6%) and 18-49 years (31%). Rates for boosters were similar between male and female respondents.

Data Sources:
COVID-19 Vaccination Coverage and Vaccine Confidence Among Adults, cdc.gov/vaccines/imz-managers/coverage/covidvaxview/interactive/adults.html
HPV Vaccination

Human papillomavirus (HPV) vaccination can protect against HPV infection and associated diseases including genital warts, precancerous lesions, anogenital cancers, and oropharyngeal cancers. The vaccine series is routinely recommended for adolescents ages 11-12 years. The series consists of either two or three doses, depending on the age of initiation or immunocompromised status.

Adults through age 26 are also eligible for the HPV vaccine if they did not previously initiate or complete the series. Some adults ages 27 through 45 may decide to get the HPV vaccine based on discussion with their clinician, if they did not get adequately vaccinated when they were younger.5

Data below present national immunization estimates for adults ages 19-26 as state-level data was not available. This data was collected through the National Health Interview Survey (NHIS).

Key Findings

• Females (52.8%) were more likely than men (26.3%) to have received at least one HPV vaccine dose among adults ages 19-26 years in 2018. Catch-up vaccination has been recommended since 2006 for females through age 26, and since 2011 for males through age 21 and certain special populations through age 26.5

• HPV vaccine recommendations were revised in 2019 to delineate recommendations for adults ages 27 through 45 who were not previously vaccinated. The ACIP recommended shared clinical decision-making regarding potential HPV vaccination for these persons.5

• Adults in the United States receiving at least one HPV vaccination dose has increased from 34.5% among females and 2.3% among males in 2012 to 52.8% for females and 26.3% among males in 2018.


New Jersey Immunization Information System (NJIIS)

Immunization registries are confidential, population-based, computerized information systems that collect and consolidate vaccination data within a geographic area. In New Jersey, the NJIIS is the established statewide immunization information system serving as the official repository of immunizations administered to its residents.

Some of the benefits of immunization registries allow users to:
• Obtain a complete and accurate immunization history for new or continuing patients
• Produce/obtain immunization records
• Manage vaccine inventories
• Help interpret the complex immunization schedule, including new vaccines and any changes in the schedule
• Provide immunization coverage data for healthcare provider facilities

Visit njis.nj.gov to learn more about New Jersey’s immunization registry.
Immunization Standards

All healthcare providers who interact with adult patients should follow the Standards for Adult Immunization Practice. The Standards advise that providers assess adults’ vaccination status at every clinical encounter, strongly recommend needed vaccines, either offer needed vaccines or refer their patients to another provider who can administer the recommended vaccine, and document vaccinations received by their patients in an immunization information system (IIS).

The New Jersey Department of Health, Vaccine Preventable Disease Program developed an immunization standards guide to assist in routine implementation of the standards. This guide provides a self-assessment job aid, instructions, and tips on how to improve upon self-identified gaps. The guide can be accessed at: nj.gov/health/cd/documents/vpdp/imm_standards_guide.pdf.

REFERENCES
1 CDC. Immunization schedules for healthcare professionals: immunization for adults. Available at: cdc.gov/vaccines/schedules/hcp/adult.html.
2 CDC. Flu symptoms and complications. Available at: cdc.gov/flu/symptoms/symptoms.htm.
3 Healthy People 2030. Available at: health.gov/healthypeople.
7 CDC. Standards for Adult Immunization Practice. Available at: cdc.gov/vaccines/hcp/adults/for-practice/standards/index.html.
8 CDC. Strategies for Increasing Adult Vaccination Rates. Available at: cdc.gov/vaccines/hcp/adults/for-practice/increasing-vacc-rates.html.
9 NJDOH. New Jersey Vaccines for Children Brochure. Available at: njiis.nj.gov/docs/VFCBrochure.pdf.

RECOMMENDATIONS

- Healthcare professionals should use a **strong recommendation** when patients are due for vaccines.
  - Clinicians are the most trusted source of vaccine information for parents and adult patients.
  - A strong recommendation from a healthcare professional is the best predictor of whether parents decide to vaccinate their child as well as whether or not adults decide to get vaccinated themselves.

- Healthcare providers should use **evidence-based strategies** to increase adult immunizations. One of the main reasons adult vaccination rates remain low is due to lack of awareness surrounding which vaccines are needed and when.
  - Provide educational materials in waiting rooms. Materials should be in plain-language and should meet patients’ social, cultural and linguistic needs.
  - Assess patient immunization records at every visit and provide education on the importance of vaccination. Plan to continue the conversation if a patient is hesitant.
  - Use NJIIS to conduct reminder/recall reports to view patients who are due for vaccination, or have missed vaccinations. Outreach to those patients to set up follow-up appointments.
  - Implement standing orders to allow other members of the healthcare team to administer immunizations.
  - Consider hiring or working with a partner organization to provide community outreach and education to diverse populations.

- **Decrease barriers** to immunizations. Patients should be aware that most health insurance plans cover the cost of recommended vaccines. If you participate in the Adult 317 Program, use these vaccines to immunize uninsured or underinsured populations, or refer to locations where low-cost vaccinations are offered.