New York City

Association of Immunization Managers

Vaccine Access Cooperative Jurisdictional Profile

Updated May 29, 2024

Ta	ble 1 - Census D	ata					
		Total Population Data Med			Medica	caid Population Data*	
		То	tal	%	То	tal	%
	Total Population	8,335	5,897	100.00%	3,052,038		100.00%
	18-24 (19-25 - Med.)	697	,456	8.37%	259,109		8.49%
	25-34 (26-34 - Med.)	1,377,572		16.53%	336,928		11.04%
	35-44	1,149,323		13.79%	340,926		11.17%
Age	45-54	1,020	0,541	12.24%	313	,078	10.26%
	55-64	1,020	0,739	12.25%	340	,755	11.16%
	65-74	787	,394	9.45%	246	,920	8.09%
	75+	605,444		7.26%	219,487		7.19%
	Median Age	38.4		-	-		-
	AI/AN	15,208		0.18%	6,115		0.20%
	Asian	1,229,699		14.75%	468,550		15.35%
	Black/AA	1,690,068		20.27%	705	,735	23.12%
Race	His./Lat.	2,423,203		29.07%	1,156,370		37.89%
Ra	NH/PI	3,734		0.04%	14,262		0.47%
	Other	130,651		1.57%	42,	645	1.40%
	White	2,545,189		30.53%	567	,128	18.58%
	2+ Races	298	,145	3.58% 91,		233	2.99%
			Other	Metrics			
		Total	%			Total	%
HS Graduate/Equiv.**		1,380,877	23.17%	Urban		-	-
Bachelor's Degree**		1,424,741	23.90%	Rural		-	-
Graduate/Prof. Degree**		1,040,708	17.46%	Total Households		3,018,896	-
English Only***		4,092,589	52.05%	Households w/Broadband		3,373,039	111.73%
Non-English Language***		3,770,637	47.95%	Pop. Per Square Mile		29,303.2	
Persons in Poverty		-	17.20%				

AI/AN = American Indian/Alaska Native; AA = African American; His./Lat. = Hispanic/Latino; NH/PI = Native Hawaiian/Pacific Islander

^{*}Medicaid population data and total population data are taken from different sources and may vary slightly from U.S. Census calculations.

^{**}Education calculations are performed on the population 25 years and older, not the entire population, and indicate the highest level of education attained.

^{***}Language calculations are performed on the population 5 years and older, not the entire population.

Table 2 - Immunization Rates: General Population								
	Age	%	National % (2022)		Age	%	National % (2022)	
COVID-19				TD or Tdap	18+	49.9%	64.2%	
as of:	18+	21.3%	22.2%	as of:	18-49	53.9%	65.5%	
4/6/2024				2022	50-64	48.5%	65.5%	
RSV					65+	42.5%	59.8%	
as of:	60+	16.1%	23.5%	Tdap	18+	26.4%	39.1%	
4/6/2024				as of:	18-64	29.5%	41.9%	
Zoster	60+	28.2%	40.5%	2022	65+	16.4%	29.9%	
as of:	60-64	16.4%	27.1%					
2020	65+	32.0%	45.7%					
Pneumococcal	18-64 (inc.	24.4%	30.5%					
as of:	risk)	Z4.4 <i>/</i> 0	30.370					
2022	65+	26.4%	70.0%					

Table 3 - Immunization Rates: Skilled Nursing Facilities								
	Age	%	National % (2020-21)		Age	%	National % (2020)	
Influenza	18-24	-	61.1%	Pneumococcal	18-24	-	36.8%	
as of:	25-44	-	57.6%	as of:	25-44	-	37.1%	
-	45-54	-	61.7%	-	45-54	-	45.0%	
	55-64	-	65.3%		55-64	-	51.7%	
	65-74	-	68.3%		65-74	-	61.3%	
	75-84	-	72.1%		75-84	-	66.1%	
	85+	-	77.1%		85+	-	70.4%	

Table 4 - Immunization Rates: Pregnant Persons									
			National %				National %		
	Age	%	(2021)		Age	%	(2021)		
Influenza	18+	56.2%	56.6%	Tdap	18+	66.5%	76.0%		
as of:	18-24	44.5%	43.8%	as of:	18-24	59.7%	68.3%		
2021	25-34	55.7%	58.0%	2021	25-34	65.2%	77.4%		
	35+	62.5%	64.7%		35+	72.0%	78.7%		

Table 5 - Insurance, Medicare, and Medicaid*							
	Total	%		Total	%		
Total Population	8,565,070	100.0%	Tricare Military Insurance Alone or in Combination	28,855	0.3%		
Total Uninsured Population	575,413	6.7%	VA Coverage Alone or in Combination	51,590	0.6%		
Employer-based Insurance Alone or in Combination	4,168,504	48.7%	Medicare Alone or in Combination	1,372,219	16.0%		
Direct Purchase Insurance Alone or in Combination	1,041,479	12.2%	Medicaid Alone or in Combination	2,913,994	34.0%		
Medicaid Expansion State?	Yo	es					

^{*}Data in Table 5 uses different sources than Table 1 - Census Data, resulting in a slight difference in total population values.

Table 6 - Immunization Information System (IIS) and Data Considerations							
	Consideration		Consideration				
IIS Platform/Hosting Solution	Awardee Developed	Data Exchange through IZ Gateway?	Yes				
	Considerations						
IIS Provider Participation (%)	90% of all provider sites in the jurisdiction are reporting to the IIS.						
Poporting Poquiroments	Mandatory reporting for 0-18 years of age; RN & pharmacists mandated to report						
Reporting Requirements for 19+ years of age.							
	Adults 18 years of age are included in the IIS with no possibility to opt out. Adults						
Adult Consent Policies	19 years of age or older must give explicit consent, or opt in, to participate in the						
	IIS.						

NY A 4900 - Would require vaccine ingredient and VAERS information be provided to patients 48 hours prior to any vaccine administration.

NY A 2769 - State employees fired for failure to a receive a COVID-19 vaccine are eligible for unemployment insurance. NY S 6603 & NY A 5126 - Would have required health insurers reimburse providers the full cost of vaccine purchase plus 20% for storage and administration.

NY S 7166 - Would establish a state stockpile of vaccines.

NY A 4108 - Would prohibit COVID-19 vaccine administration until the department conducts a safety study.

NY S 1288 - Would require at least one COVID-19 vaccine access point in each county.

NY A 2130 - Would establish a New York State Vaccination Awareness campaign.

Other Considerations							
2024 Section 317	\$10,557,762	State/Local Funds to	Yes				
Allocation (Total)	\$10,557,762	Purchase Adult Vaccines?	res				
HepB Requirement for	No	MenACWY Requirement	Yes				
College/University:	No	for College/University:	res				

Sources:

Table 1 - Census Data:

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U.S. Census Bureau. ACS S0101 | Age and Sex. 2022: ACS 1-Year Estimates Subject Tables.

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Table 2-4 - Immunization Rates:

Centers for Disease Control and Prevention. Adult Coverage and Intent. COVIDVaxView

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Centers for Disease Control and Prevention. Respiratory Syncytial Virus (RSV) Vaccination Coverage and Intent for Vaccination, Adults 60 Years and Older, United States. RSVVaxView

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Centers for Disease Control and Prevention. *Vaccination Coverage among Nursing Home Residents*. AdultVaxView https://www.cdc.gov/vaccines/imz-managers/coverage/adultvaxview/data-reports/nursing-home/index.html

Centers for Disease Control and Prevention. *Vaccination Coverage among Pregnant Women*. AdultVaxView https://www.cdc.gov/vaccines/imz-managers/coverage/adultvaxview/data-reports/pregnant/index.html

Table 5 - Insurance, Medicare, and Medicaid:

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- U.S. Census Bureau. ACS S2703 | Private Health Insurance Coverage by Type and Selected Characteristics. 2022: ACS 5-Year Estimates Subject Tables. https://data.census.gov/table/ACSST5Y2022.S2703?q=S2703
- U.S. Census Bureau. ACS S2704 | Public Health Insurance Coverage by Type and Selected Characteristics. 2022: ACS 5-Year Estimates Subject Tables. https://data.census.gov/table/ACSST5Y2022.S2704?q=S2704

Table 6 - Immunization Information System (IIS) and Data Considerations:

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Table 7 - Policy Considerations:

Centers for Disease Control and Prevention. (2024). Congressional Justifications. Budget.

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FiscalNote [Computer Software]. (2013). https://fiscalnote.com/

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KFF. (2024). Status of State Medicaid Expansion Decisions Interactive Map.

https://www.kff.org/affordable-care-act/issue-brief/status-of-state-medicaid-expansion-decisions-interactive-map/#:~:text=Coverage%20under%20the%20Medicaid%20expansion,%2C%20Virginia%20(1%2F1%2F

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