West Virginia

Association of Immunization Managers

Vaccine Access Cooperative Jurisdictional Profile

Updated May 9, 2024

Ta	ble 1 - Census D	ata					
		Tota	l Population	Data	Medicaid Population Data*		
		Total		%	Total		%
	Total Population	1,775,156		100.00%	501,609		100.00%
	18-24 (19-25 - Med.)	161,047		9.07%	38,080		7.59%
	25-34 (26-34 - Med.)	207,092		11.67%	50,943		10.16%
	35-44	216,666		12.21%	65,418		13.04%
Age	45-54	221,	,995	12.51%	46,	778	9.33%
•	55-64	240	651	13.56%	57,0	043	11.37%
	65-74	224,674		12.66%	34,650		6.91%
	75+	151,488		8.53%	22,003		4.39%
	Median Age	42.9		-	-		-
	AI/AN	1,880		0.11%	712		0.14%
	Asian	13,134		0.74%	1,713		0.34%
	Black/AA	59,390		3.35%	26,701		5.32%
Race	His./Lat.	34,343		1.93%	8,639		1.72%
Ra	NH/PI	111		0.01%	362		0.07%
	Other	5,238		0.30%	726		0.14%
	White	1,594,128		89.80%	435,288		86.78%
	2+ Races	66,	66,932		27,468		5.48%
			Other	Metrics			
		Total	%			Total	%
HS Graduate/Equiv.**		484,166	38.35%	Urban		801,861	45.17%
Bachelor's Degree**		188,793	14.95%	Rural		973,295	54.83%
Graduate/Prof. Degree**		124,293	9.84%	Total Households		736,341	
English Only***		1,644,806	97.46%	Households w/Broadband		636,382	86.42%
Non-English Language***		42,881	2.54%	Pop. Per Square Mile		74.6	-
² er	sons in Poverty	-	17.90%				

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	%		Age	%		
COVID-19	18+ 17.3%		TD or Tdap	18+	65.6%		
as of: 4/6/2024	101	17.570	as of: 2022	18-49	73.3%		
RSV	60+	21.1%		50-64	64.5%		
as of: 4/6/2024	/6/2024		21.170		53.3%		
Zoster	60+	39.3%	Tdap	18+	39.1%		
as of: 2020	60-64	24.6%	as of: 2022	18-64	45.8%		
	65+	44.8%		65+	21.2%		
Pneumococcal	18-64 (inc.	33.3%			_		
as of: 2022	risk)	33.370					
	65+	39.1%					

Table 3 - Immunization Rates: Skilled Nursing Facilities								
	Age	%		Age	%			
Influenza	18-24	50.0%	Pneumococcal	18-24	20.0%			
as of: 2020	25-44	61.5%	as of: 2020	25-44	47.4%			
	45-54	62.4%		45-54	55.2%			
	55-64	67.6%		55-64	59.1%			
	65-74	70.4%		65-74	68.1%			
	75-84	76.8%		75-84	72.6%			
	85+	79.9%		85+	76.4%			

Table 4 - Immunization Rates: Pregnant Persons								
	Age	%		Age	%			
Influenza	18+	65.2%	Tdap	18+	-			
as of: 2021	18-24	64.7%	as of: -	18-24	-			
	25-34	65.5%		25-34	-			
	35+	65.2%		35+	-			

Table 5 - Insurance, Medicare, and Medicaid*							
	Total	%		Total	%		
Total Population	1,759,522	100.0%	O0.0% Tricare Military Insurance Alone or in Combination		2.6%		
Total Uninsured Population	112,496	6.4%	VA Coverage Alone or in Combination	63,641	3.6%		
Employer-Based Insurance Alone or in Combination	949,360	54.0%	Medicare Alone or in Combination	423,077	24.0%		
Direct Purchase Insurance Alone or in Combination	199,512	11.3%	Medicaid Alone or in Combination	470,044	26.7%		
Medicaid Expansion State?	Y	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	STC (Scientific Technologies Corporation) iWeb	Data Exchange through IZ Gateway?	Yes				
	Considerations						
IIS Provider Participation (%)	90% of all provider sites in the jurisdiction are reporting to the IIS.						
Reporting Requirements Mandatory reporting for COVID-19 vaccine for all ages, all vaccine for agency years, and all vaccine administered by pharmacists.							
Adult Consent Policies	Adults are inclu	ded in the IIS with no possib	oility to opt out.				

Table 7 - Policy Considerations							
2024 Legislative Session Dates							
01/10/24 - 03/09/24							
Intro	oduced Legislation		En	acted Legislation			
influenza vaccine to every p WV HB 5142 - Would have vaccines for it's employees offered. WV SB 257 - Would have p vaccine mandates. WV SB 279 - Would have r be documented by the dep legislature, as well as requireducaitonal materials about	2 - Would have mandated he patient over 50 during flu see prohibited the state from unless religious exemptions prohibted the state from entrequired all vaccine injuries is artment and reported annualing vaccine administrators in the vaccine side effects every the required universities honored.	eason. requiring s were forcing any in the state ally to the recieve 5 years.		-			
2024 Section 317 Allocation (Total)	\$2,026,451	State/Loca Purchase Adu		Yes			
HepB Requirement for College/University:	No	MenACWY F	•	No			

Sources:

Table 1 - Census Data:

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U.S. Census Bureau. ACS DP05 | ACS Demographic and Housing Estimates. 2022: ACS 1-Year Estimates Data Profiles. https://data.census.gov/table/ACSDP1Y2022.DP05

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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 Adults. AdultVaxView

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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

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Table 5 - Insurance, Medicare, and Medicaid:

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

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