

≤ 3 Months of age

Children in USIIS born between 3/2/2022 and 7/1/2022

	Total	%
Central health district	124	-
≥1 dose DTaP	122	98.4
≥1 dose polio	121	97.6
≥1 dose Hib	120	96.8
≥1 dose HepB	122	98.4
≥2 doses HepB	110	88.7
≥1 dose PCV	120	96.8

≤ 13 Months of age

Children in USIIS born between 6/2/2021 and 7/1/2022

	Total	%
Central health district	800	-
≥3 doses DTaP	414	51.8
≥2 doses polio	583	72.9
≥1 dose MMR	40	5.0
≥2 doses Hib	574	71.8
≥3 doses Hib	299	37.4
≥2 doses HepB	758	94.8
≥3 doses HepB	502	62.8
≥1 dose varicella	36	4.5
≥3 doses PCV	399	49.9

≤ 5 Months of age				
Children in USIIS born between 1/2/2022 and 7/1/2022				
	Total	%		
Central health district	261	-		
≥2 doses DTaP	88	33.7		
≥2 doses polio	86	33.0		
≥2 doses Hib	81	31.0		
≥2 doses HepB	234	89.7		
≥2 doses PCV	86	33.0		

< 19 Months of age

Children in USIIS born between 12/2/2020 and 7/1/2022				
	Total	%		
Central health district	1304	-		
≥3 doses DTaP	839	64.3		
≥4 doses DTaP	88	6.7		
≥3 doses polio	830	63.7		
≥1 dose MMR	398	30.5		
≥3 doses Hib	669	51.3		
≥1 dose Hib	1279	98.1		
≥3 doses HepB	939	72.0		
≥1 dose varicella	376	28.8		
≥3 doses PCV	812	62.3		
≥4 doses PCV	317	24.3		
4:3:1	83	6.4		
4:3:1:3	83	6.4		
4:3:1:4	79	6.1		
4:3:1:3:3	82	6.3		
4:3:1:0:3	82	6.3		
4:3:1:4:3	71	5.4		
4:3:1:3:3:1	82	6.3		
4:3:1:0:3:1	82	6.3		
4:3:1:4:3:1	71	5.4		

<24 Months of age					
Children in USIIS born between 7/2/2020 and 7/1/2022					
	Total	%			
Central health district	1710	-			
≥3 doses DTaP	1193	69.8			
≥4 doses DTaP	317	18.5			
≥3 doses polio	1181	69.1			
≥1 dose MMR	730	42.7			
≥3 doses Hib	1011	59.1			
≥1 dose Hib	1678	98.1			
≥3 doses HepB	1301	76.1			
≥1 dose varicella	704	41.2			
≥3 doses PCV	1162	68.0			
≥4 doses PCV	600	35.1			
4:3:1	309	18.1			
4:3:1:3	308	18.0			
4:3:1:4	291	17.0			
4:3:1:3:3	306	17.9			
4:3:1:0:3	307	18.0			
4:3:1:4:3	227	13.3			
4:3:1:3:3:1	305	17.8			
4:3:1:0:3:1	306	17.9			
4:3:1:4:3:1	226	13.2			
4:3:1:3:3:1:4	287	16.8			

2022

24–35 Months of age				
Children in USIIS born between 7/2/2019 and 7/1/2020				
	Total	%		
Central health district	1024	-		
≥3 doses DTaP	923	90.1		
≥4 doses DTaP	722	70.5		
≥3 doses polio	915	89.4		
≥1 dose MMR	888	86.7		
≥3 doses Hib	889	86.8		
≥1 dose Hib	1010	98.6		
≥3 doses HepB	929	90.7		
HepB birth	848	82.8		
≥1 dose varicella	877	85.6		
≥3 doses PCV	910	88.9		
≥4 doses PCV	751	73.3		
≥2 doses HepA	641	62.6		
≥1 dose rota	864	84.4		
4:3:1	716	69.9		
4:3:1:3	715	69.8		
4:3:1:4	664	64.8		
4:3:1:3:3	711	69.4		
4:3:1:0:3:1	708	69.1		
4:3:1:3:3:1	707	69.0		
4:3:1:4:3:1	518	50.6		
4:3:1:0:3:1:4	661	64.6		
4:3:1:3:3:1:4	661	64.6		

Data source: USIIS (Ref 3). Service area results may vary due to provider facility participation. Combined series (e.g. 4:3:1) definitions available on page vi under Data sources.

12 - 17 Years of Age				
Children in USIIS born between 7/2/2004 and 7/1/2010				
	Total	%		
Central Health District	10229	-		
1 HPV	4892	47.8		
2 HPV	2373	23.2		
3 HPV	149	1.5		
HPV UTD	2304	22.5		
	Male Total	Male %		
Central Health District	5339	-		
1 HPV	2438	45.7		
2 HPV	1127	21.1		
3 HPV	69	1.3		
HPV UTD	1093	20.5		
	Female Total	Female %		
Central Health District	4877	-		
1 HPV	2451	50.3		
2 HPV	1246	25.5		
3 HPV	80	1.6		
HPV UTD	1211	24.8		

*HPV UTD measure corrected in Aug 2023.

12–17 Years of age			
Children in USIIS born between 7/2/2004 and 7/1/2010			
	Total	%	
Central health district	10229	-	
≥1 dose meningococcal	7504	73.4	
≥1 dose TdaP	7647	74.8	
≥1 dose varicella	9176	89.7	
≥2 doses varicella	8301	81.2	

16–18 Years of age				
Children in USIIS born between 7/2/2004 and 7/1/2006				
Total %				
Central health district	3596	-		
≥2 doses meningococcal	406	11.3		
≥1 dose MenB	105	2.9		

≤18 Years of age

Children in USIIS born after 7/2/2003

	Total	%
Central health district	26481	-
≥1 dose influenza in lifetime	16745	63.2
≥1 dose influenza last flu season*	4574	17.3

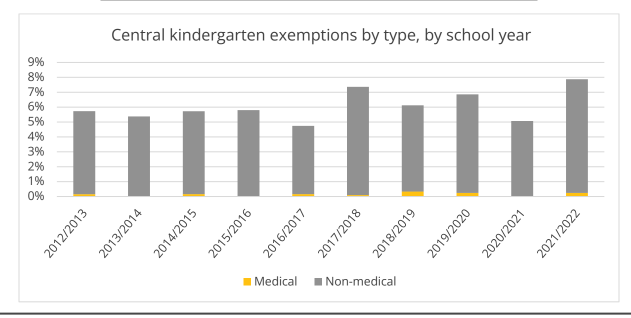
* Last flu season between 7/1/2021 and 6/30/2022.

Central Child immunization

	Immunization status by school district 2021/22									
	Ju	ab	Mil	lard	N. Sai	npete	Piu	ute	Sev	vier
	Adequately immun.	Total exempt (%)	Adequately immun.	Total exempt (%)	Adequately immun.	Total exempt (%)	Adequately immun.	Total exempt (%)	Adequately immun.	Total exempt (%)
Kindergarten school entry	87.0	10.5	80.1	5.2	86.2	13.2	100.0	0.0	88.5	8.0
Second dose MMR (K-12)	92.7	7.1	93.4	4.7	92.3	7.6	93.4	6.2	95.9	3.9
7th grade school entry	87.8	10.9	88.4	6.2	83.7	10.1	93.5	0.0	89.5	6.4
	S. Sar	npete	Tir	ntic	Wa	yne	Charter	schools	Private	schools
	Adequately	Total	Adequately	Total	Adequately	Total	Adequately	Total	Adequately	Total
	immun.	exempt (%)	lmmun.	Exempt (%)	immun.	exempt (%)	immun.	exempt (%)	immun.	exempt (%)
Kindergarten school entry	88.3	5.7	100.0	0.0	90.9	6.1	-	-	-	-
Second dose MMR (K-12)	94.9	4.7	98.4	1.2	94.1	5.5	-	-	-	-
7th grade school entry	90.9	6.7	95.7	0.0	85.7	14.3	-	-	100.0	0.0

Immunization status for childcare 2021/22

	Adequately immunized (%)	Total exemptions (%)
Licensed childcare facilities	89.2	4.5
Head Start centers	91.8	8.2



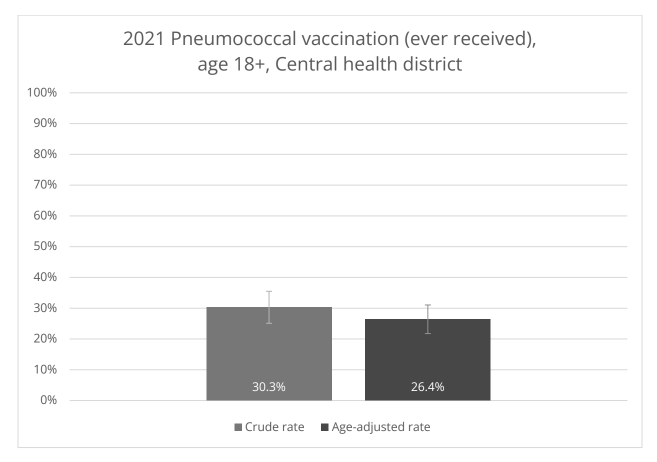
Data source: School immunization and exemption data are collected from agencies and school districts through electronic reporting to the Utah Department of Health and Human Services Immunizations Program (Ref 1).

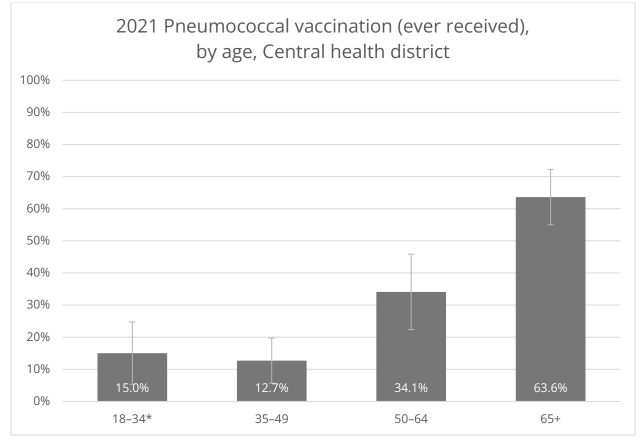
≥19 Years of age		
Adults in USIIS born on or before 7/1/2003		
	Total	%
Central health district	78779	-
≥1 dose influenza last season*	15704	19.9
≥1 dose Tdap	35601	45.2
≥1 dose varicella	9844	12.5
≥1 dose HPV	5065	6.4
≥1 dose Zoster**	4717	13.0
≥1 dose MMR	24655	31.3
≥1 dose PCV	13465	17.1
≥1 dose PPSV23***	12062	51.8
≥1 dose Hep A	23204	29.5
≥1 dose Hep B	25652	32.6
≥1 dose Meningococcal	8650	11.0
≥1 dose Men B	379	0.5
≥1 dose Hib	14540	18.5

* Last flu season between 7/1/2021 and 6/30/2022.

** Zoster vaccination only available to adults age 50+. This measure reports only the percentage of adults age 50+ who are vaccinated with the zoster vaccine.

*** PPSV23 vaccination only recommended for adults age 65+. This measure reports only the percentage of adults age 65+ who are vaccinated with PPSV23.





Data source: BRFSS, Utah, 2021, crude and age-adjusted rates (Ref 2).

* Use caution in interpretation; the estimate has a coefficient of variation >30% and is deemed unreliable by DHHS standards.

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