

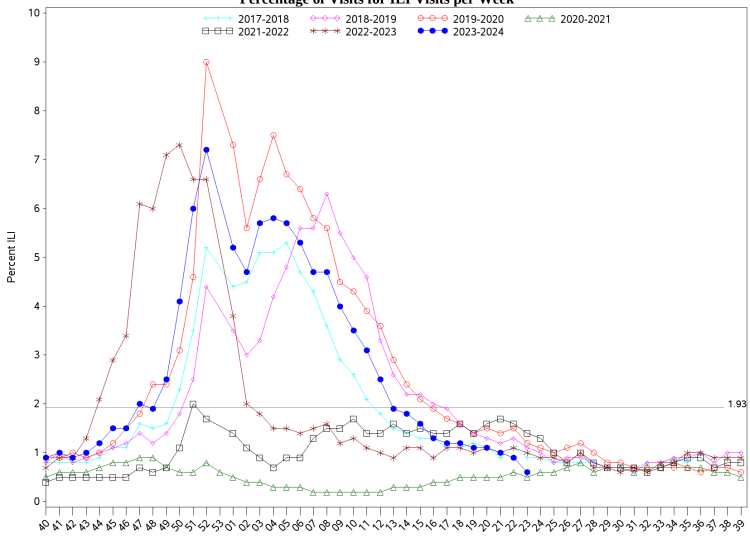
Indian Health Service Division of Epidemiology and Disease Prevention Influenza-like Illness Surveillance Report

IHS Influenza Awareness System (IIAS) (Week 23: 06/02/2024-06/08/2024)

- IHS national Influenza-like illness (ILI) activity is low at 0.6%, below the IHS baseline of 1.93%.
 - o Eight of eleven IHS Areas reported the same or decrease in ILI activity from the previous week.
 - This week's IHS ILI activity is below the CDC's ILINet ILI activity for Week 23 (1.66961%) and the ILINet baseline (2.9%).
- To date, IHS has administered 219,387 doses of influenza vaccine.
- Overall, 32.9% of the IHS Active Clinical population ages 6 months and older has received an influenza vaccine this season to date.
- The data within this report reflects data gathered after the installation of ILI/H1N1 Surveillance Export (APCL v3.0 patch 33) at most sites. Patch change request information can be provided upon request.

All Reporting IHS Areas

Influenza-Like Illness (ILI) for Current Surveillance Year and Previous Six Surveillance Years
Percentage of Visits for ILI Visits per Week



Week Number

Percent ILI visits is number of ILI visits divided by total number of daily outpatient visits.

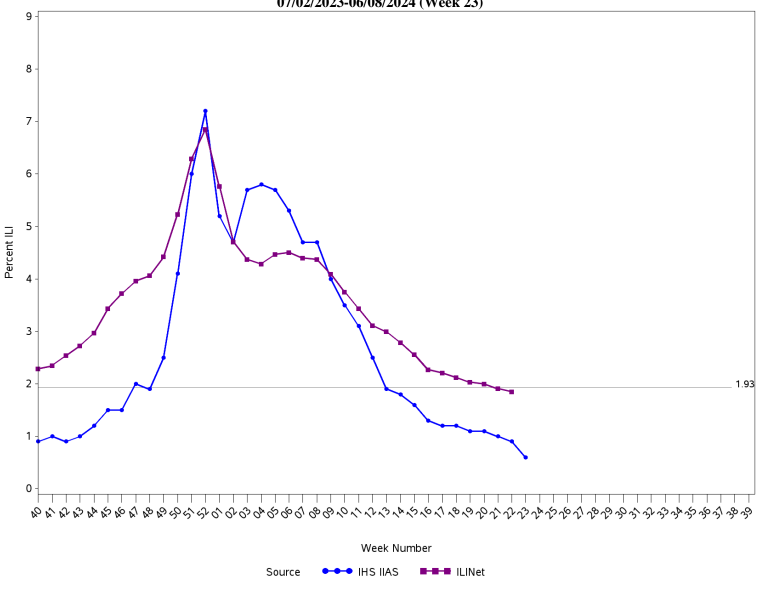
The horizontal line represents the 2023-2024 IIAS baseline. The baseline is the mean percentage of patient visits for ILI during non-influenza weeks (as defined by CDC) for the previous four seasons plus two standard deviations.

The horizontal line is the 2023-2024 IIAS baseline. The ILINet baseline value for 2023-2024 is 2.5.

Baselines are computed as the mean percentage of ILI patient visits during non-influenza weeks (as defined by CDC) for the previous three seasons, plus two standard deviations.

Sources: ILINet - CDC Sentinel Surveillance System for Influenza-Like Illness, IIAS - IHS Influenza Awareness System

Percentage of Outpatient Visits for Influenza-Like Illness (ILI) Percent ILI for Flu Year 2023 - 2024 CDC ILINet vs. IHS Influenza-like Illness Awareness System (IIAS) 07/02/2023-06/08/2024 (Week 23)

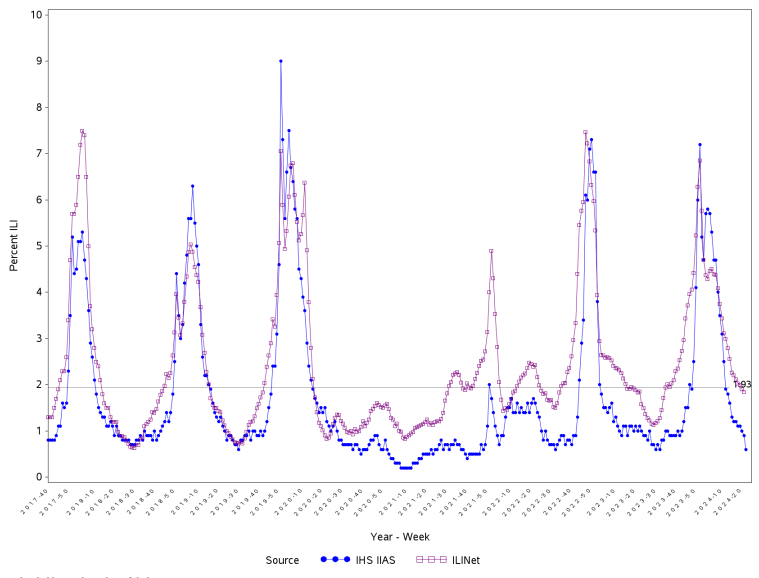


Percent ILI visits is number of ILI visits divided by total number of daily outpatient visits. The horizontal line is the 2023-2024 IHS Influenza-like Illness Awareness System baseline. The CDC ILINet baseline value for 2023-2024 is 2.5.

Baselines are computed as the mean percentage of ILI patient visits during non-influenza weeks (as defined by CDC) for the previous four seasons, plus two standard deviations.

Sources: ILINet - CDC Sentinel Surveillance System for Influenza-Like Illness, IHS IIAS - Influenza-like Illness Awareness System

IHS Influenza-like Illness Awareness System vs. CDC ILINet Influenza-Like Illness (ILI) for six-year window from latest full week Percentage of Visits for ILI per week



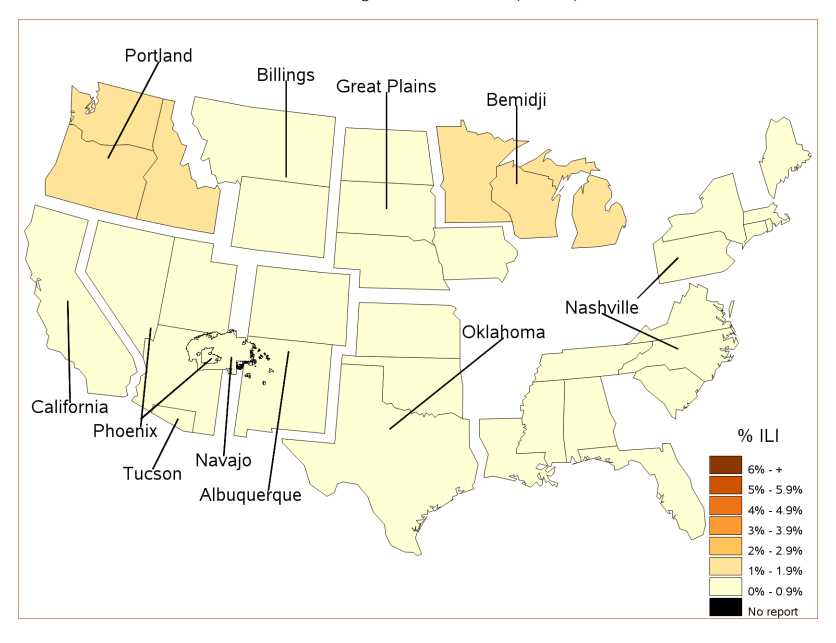
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Baselines are computed as the mean percentage of ILI patient visits during non-influenza weeks (as defined by CDC) for the previous four seasons, plus two standard deviations.

Sources: ILINet - CDC Sentinel Surveillance System for Influenza-Like Illness, IHS IIAS - Influenza-like Illness Awareness System

Percentage of Influenza-Like Illness Visits by IHS Area For Week Ending 06/02/2024-06/08/2024 (Week 23)

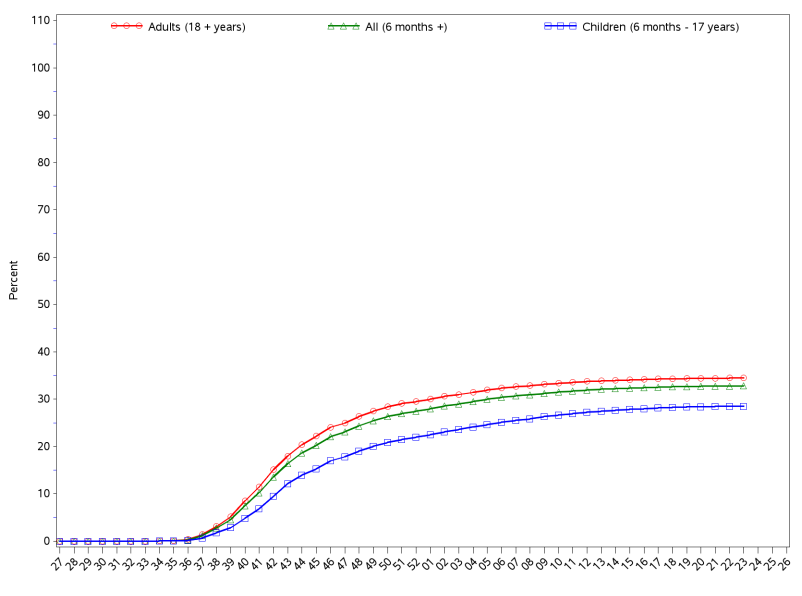


Percent ILI Visits* Current week compared to previous week For Week Ending 06/08/24 (Week 23)

Area	Previous Week (22)	Current Week (23)
NATIONAL	0.9	0.6
ALBUQUERQUE	0.8	0.6
BEMIDJI	1.2	1.0
BILLINGS	1.1	0.4
CALIFORNIA	0.1	0.4
GREAT PLAINS	0.7	0.7
NASHVILLE	1.2	0.5
NAVAJO	1.3	0.6
OKLAHOMA	0.6	0.3
PHOENIX	1.3	0.9
PORTLAND	1.1	1.2
TUCSON	0.3	0.6

Percentage of ILI visits is number of ILI visits divided by total number of daily visits.

All Reporting IHS Areas
Percentage of Seasonal Influenza Vaccine Coverage among Active Clinical Population
07/02/23 through 06/08/24 (Week 23)



All Reporting IHS Areas Seasonal Influenza Vaccine Coverage by Age Group* **Active Clinical Population**** 07/02/23 through 06/08/24 (Week 23)

Age Group	Active Clinical Population**	Seasonal Flu Vaccine (At least One Dose)***	% Seasonal Flu (At least One Dose)	Seasonal Flu Vaccine (Two Doses)	% Seasonal Flu (Two Doses)	Total # Doses Administered****
0 - 5 months	3,472	55	1.6	1	0.0	57
6 - 23 months	16,545	5,530	33.4	2,050	12.4	7,836
2 - 4 years	46,207	7,231	15.6	297	0.6	7,748
5 - 17 years	228,335	37,337	16.4	217	0.1	38,424
18 - 49 years	556,395	65,239	11.7	333	0.1	67,556
50 - 64 years	206,541	48,321	23.4	255	0.1	49,656
65 + years	136,893	47,075	34.4	293	0.2	48,151
Children (6 months - 17 years)	291,087	50,098	17.2	2,564	0.9	54,008
Adults (18 + years)	899,829	160,635	17.9	881	0.1	165,363
All (6 months +)	1,190,916	210,733	17.7	3,445	0.3	219,371

Limited to sites that exported both doses administered along with accompanying Active Clinical population data.
 Active Clinical is defined as patients who have had at least 2 visits in the last 3 years.

^{***} Number of unique patients with at least 1 dose.

^{****} Total # Doses Administered = All doses administered to patients including doses not included in coverage calculation due to lack of Active Clinical Population

Seasonal Influenza Vaccination Code Counts by IHS Area 07/02/23 through 06/08/24 (Week 23)

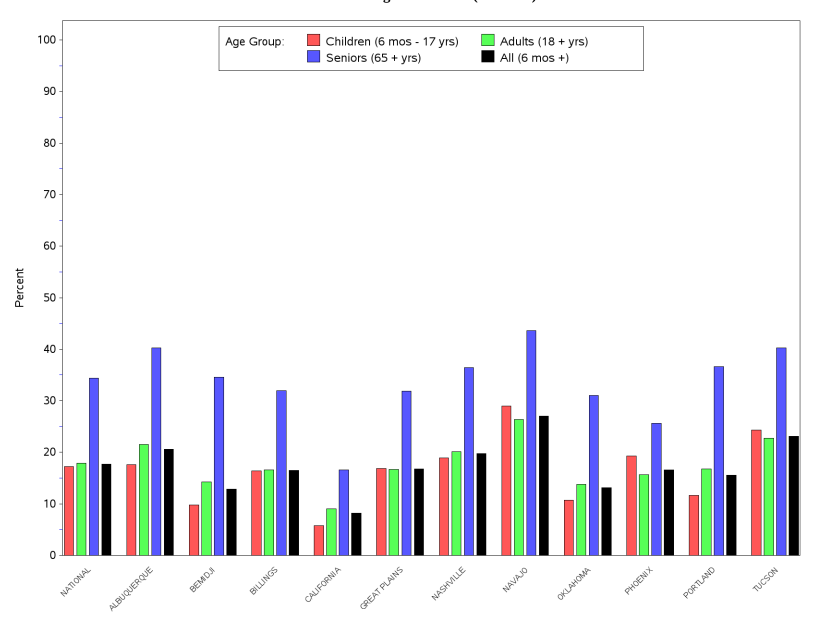
Area	CVX 135 FLU- HIGH	CVX 141 FLU- IIV3	CVX 149 FLU- LAIV4	CVX 150 FLU- IIV4pf	CVX 155 FLU- RIV3	CVX 158 FLU- IIV4	CVX 160 H5N1 adj	CVX 161 IIV4pf ped	CVX 168 FLU- IIV3ad	CVX 171 FLU- ccllV4pf	CVX 185 FLU- RIV4	CVX 186 FLU- ccIIV4	CVX 197 FLU- IIV	CVX 205 FLU- aIIV4	CPT Billing Codes+	INACTIV E CVX CODES*	Cumulativ e # of Doses Seasonal Flu
ALB	65	50	18	13,120	2	1,350	0	30	1	188	22	40	4,537	19	60	244	19,746
BEM	18	3	47	3,337	0	235	0	0	0	188	1	4	1,069	5	18	219	5,144
BIL	260	3	99	8,848	0	2,019	0	3	0	59	5	4	1,648	16	100	241	13,305
CAO	69	3	5	878	0	214	0	1	3	319	0	98	212	15	17	76	1,910
GPA	455	5	94	9,540	0	3,400	0	15	0	125	2	77	1,662	34	88	501	15,998
NSA	119	18	6	8,304	0	193	0	1	0	186	4	6	1,904	127	122	325	11,315
NAV	48	19	12	46,376	0	1,834	0	23	0	208	17	73	12,867	49	61	326	61,913
окс	375	64	415	35,058	0	2,037	0	12	0	422	27	126	11,477	88	94	1,827	52,022
PHX	47	21	0	16,739	0	5,908	0	6	0	745	10	7	3,692	11	144	339	27,669
POR	24	2	54	3,434	1	394	0	0	0	1,119	7	1	1,578	10	10	98	6,732
TUC	4	0	1	4,734	0	23	0	2	0	14	1	6	606	0	16	15	5,422
Total	1,484	188	751	150,368	3	17,607	0	93	4	3,573	96	442	41,252	374	730	4,211	221,176

Patient Counts Not Deduplicated

^{*} Inactive CVX Codes- the following CVX codes should not be used to document flu vaccines administered during flu season 2023-2024: 15(FLU-TIVhx), 16(FLU-WHOLE), 88(FLU-NOS), 111(FLU-LAIV3), 123(FLU-H5N1), 140(FLU-IIV3pf), 144(FLU-DERMAL), 151(FLU-NasNOS), 153(FLU-ccIIV3), 166(FLU-DERM4).

 $^{+ \} CPT \ Flu \ codes \ include: 90653, 90657, 90658, 90662, 90672, 90673, 90674, 90682, 90685, 90686, 90687, 90688, 90694, 90756.$

All Reporting IHS Areas
Influenza Vaccine Coverage for all Age Groups for National and in each Area
% Seasonal Flu (At Least 1 Dose) for Active Clinical Population
07/02/2023 through 06/08/2024 (Week 23)



All Reporting IHS Areas
Influenza Vaccine Coverage for all Age Groups for National and in each Area
% Seasonal Flu (At Least 1 Dose) for Active Clinical Population
07/02/23 through 06/08/24 (Week 23)

Area	Children (6 mos - 17 yrs)	Adults (18 + yrs)	Seniors (65 + yrs)	All (6 mos +)
NATIONAL	17.2	17.9	34.4	17.7
ALBUQUERQUE	17.6	21.5	40.3	20.6
BEMIDJI	9.8	14.3	34.6	12.9
BILLINGS	16.4	16.6	32.0	16.5
CALIFORNIA	5.8	9.0	16.6	8.2
GREAT PLAINS	16.9	16.7	31.9	16.8
NASHVILLE	18.9	20.1	36.4	19.8
NAVAJO	29.0	26.4	43.6	27.0
OKLAHOMA	10.7	13.8	31.0	13.1
PHOENIX	19.3	15.7	25.6	16.6
PORTLAND	11.7	16.8	36.6	15.6
TUCSON	24.3	22.7	40.3	23.1

Number of RPMS Databases Reporting for Week Ending 06/08/24 (Week 23)

Area	# of ITU Sites Reporting*	# of Facilities Reporting**
NATIONAL	97	171
ALBUQUERQUE	13	19
BEMIDJI	3	8
BILLINGS	9	17
CALIFORNIA	6	9
GREAT PLAINS	10	18
NASHVILLE	19	24
NAVAJO	4	10
OKLAHOMA	18	36
PHOENIX	7	17
PORTLAND	7	9
TUCSON	1	4

^{*} Exporting databases may include data from multiple facilities.

** Includes only facility categories: Hospital, Health Center, Health Station and Health Location

All Reporting IHS Areas Seasonal Influenza Vaccine Coverage by Clinical Setting 07/02/23 through 06/08/24 (Week 23)

Clinical Setting***	# of Patients Vaccinated *	Total # Doses Administered*
Ambulatory	197,762	201,007
Chart Review	962	978
Daily Hospitalization Data	0	0
Event (Historical)	15,967	16,220
Hospitalization	714	725
In Hospital	53	92
Telemedicine	101	102
Not Found	40	41
Observation	175	176
Nursing Home	44	44
Day Surgery	3	3
Telecommunications	36	40
Ancillary Package Daily Data	0	0
Total	215,857	219,428

		# of Patients Vaccinated	Total # Doses Administered*
Age Group	Clinical Setting***		
0 - 5 months	Within IHS System	52	52
	Outside IHS System	4	5
6 - 23 months	Within IHS System	5,117	7,132
	Outside IHS System	596	704
2 - 4 years	Within IHS System	6,983	7,284
	Outside IHS System	456	464
5 - 17 years	Within IHS System	36,632	36,842
	Outside IHS System	1,541	1,553
18 - 49 years	Within IHS System	61,333	61,648
	Outside IHS System	5,862	5,900
50 - 64 years	Within IHS System	45,121	45,342
	Outside IHS System	4,273	4,314
65 + years	Within IHS System	44,612	44,867
	Outside IHS System	3,235	3,280
Total		215,817	219,387

^{*} Number of individual patients who have received at least one dose.

^{**} Total # Doses Administered= All doses administered to patients.

^{***} Outside IHS System includes Event (Historical). Within IHS System includes Ambulatory, Chart Review, Daily Hospitalization, Hospitalization, In Hospital, Telemedicine, Observation, Nursing Home, Day Surgery, Telecommunications and Ancillary Package.