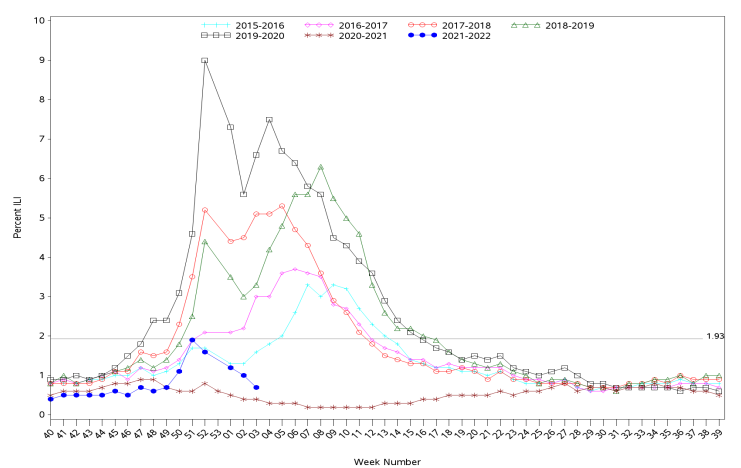


Indian Health Service Division of Epidemiology and Disease Prevention

Influenza-like Illness Surveillance Report IHS Influenza Awareness System (IIAS) (Week 03: 01/16/2022 – 01/22/2022)

- IHS national Influenza-like illness (ILI) activity is low at 0.7%, below the IHS baseline of 1.93%
 - Nine out of eleven IHS Areas reported a decrease in ILI activity, while other IHS Areas reported having consistent or slightly decreased ILI activity from the previous week.
 - This week's IHS ILI activity is below the CDC's ILINet ILI activity for week 03 (2.75%) below the ILINet baseline (2.5%) and the IHS baseline of 1.93%.
- To date, IHS has administered 186,410 doses of influenza vaccine.
- Overall, 27.9% 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



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

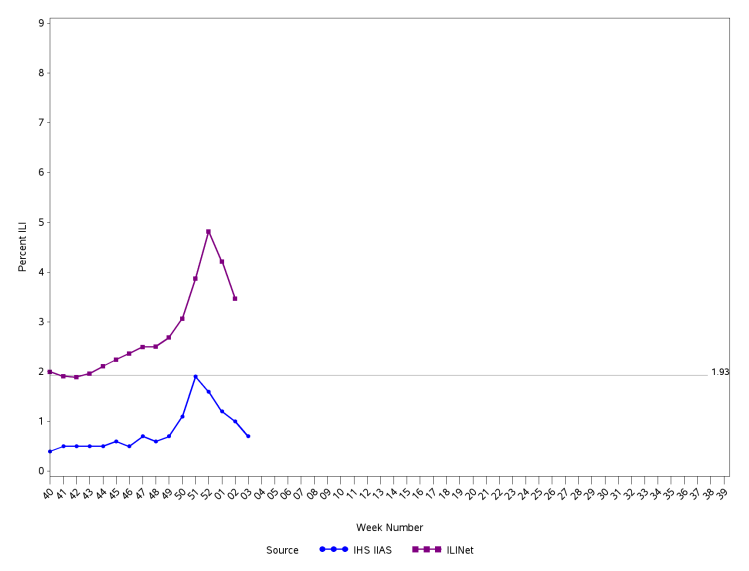
The horizontal line represents the 2021-2022 IIAS baseline. The baseline is the mean percentage of patient visits for ILI during non-influenza weeks (as defined by CDC) for the previous four seasons plus two standard deviations.

The horizontal line is the 2021-2022 IIAS baseline. The ILINet baseline value for 2021-2022 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 2021 - 2022 CDC ILINet vs. IHS Influenza-like Illness Awareness System (IIAS) 10/03/21 through 01/22/22 (Week 03)



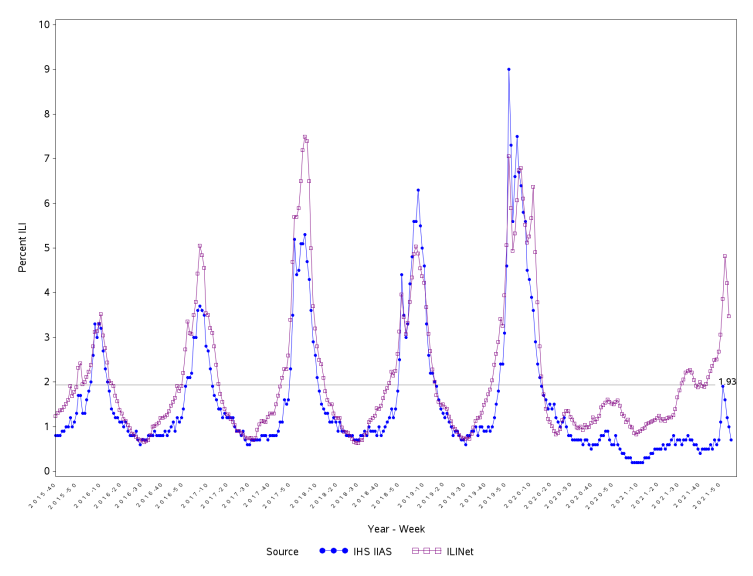
Percent ILI visits is number of ILI visits divided by total number of daily outpatient visits.

The horizontal line is the 2021-2022 IHS Influenza-like Illness Awareness System baseline. The CDC ILINet baseline value for 2021-2022 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 10/03/21 through 01/22/22 (Week 03)

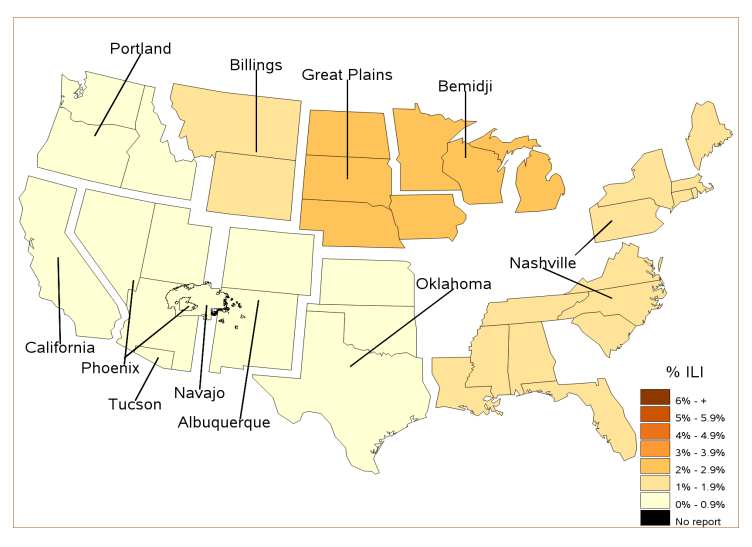


Percent ILI visits is number of ILI visits divided by total number of daily outpatient visits.

The horizontal line is the 2021-2022 IHS Influenza-like Illness Awareness System baseline. The CDC ILINet baseline value for 2021-2022 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 Sentinal Surveillance System for Influenza-Like Illness, IHS IIAS - Influenza-like Illness Awareness System



Percent ILI Visits* Current week compared to previous week For Week Ending 01/22/22 (Week 03)

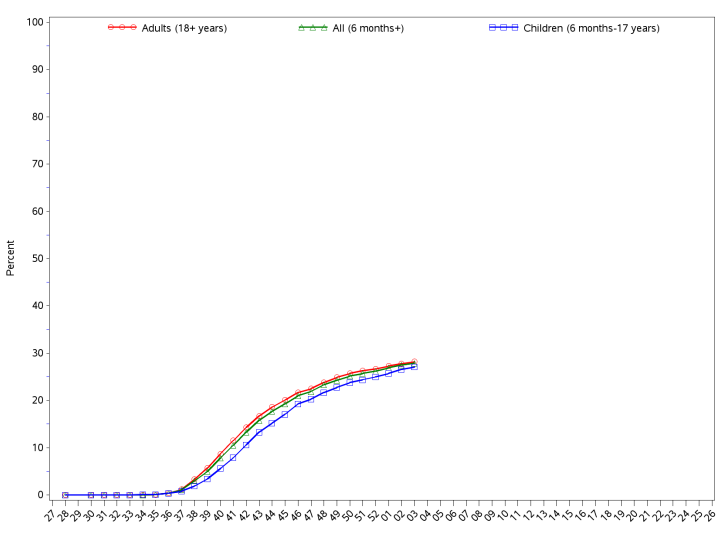
IHS Areas	Previous Week (02)	Current Week (03)
NATIONAL	1.0	0.7
ALBUQUERQUE	0.3	0.5
ВЕМІДЛ	4.2	2.3
BILLINGS	2.2	1.4
CALIFORNIA	0.1	0.2
GREAT PLAINS	2.1	2.0
NASHVILLE	1.5	1.3
NAVAJO	0.3	0.2
OKLAHOMA	1.1	0.8
PHOENIX	0.8	0.5
PORTLAND	0.2	0.0
TUCSON	0.7	0.5

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

IHS Influenza Vaccination Surveillance

As of 01/22/2022, sites reporting to the IIAS have administered 186,410 doses (1st and 2nd) of seasonal influenza vaccine to active clinical patients 6 months of age and older.

All Reporting IHS Areas Percentage of Seasonal Influenza Vaccine Coverage among Active Clinical Population 07/04/21 through 01/22/22 (Week 03)



Week Number

All Reporting IHS Areas Seasonal Influenza Vaccine Coverage by Age Group* Active Clinical Population** 07/04/21 through 01/22/22 (Week 03)

Age Group	Active Clinical Population**	Seasonal Flu Vaccine (At Least 1 Dose)***	% Seasonal Flu (At Least 1 Dose)	Seasonal Flu Vaccine (At Least 2 Doses)	% Seasonal Flu (At Least 2 Doses)	Total # Doses Administered ****
0 - 5 months	2,468	18	0.7	0	0.0	18
6 - 23 months	12,331	4,429	35.9	909	7.4	5,346
2 - 4 years	32,928	6,295	19.1	87	0.3	6,404
5 - 17 years	134,083	37,814	28.2	210	0.2	38,144
18 - 49 years	272,091	65,582	24.1	314	0.1	66,144
50 - 64 years	120,822	47,771	39.5	249	0.2	48,243
65 + years	86,678	21,684	25.0	132	0.2	22,129
Children (6 months-17 years)	179,342	48,538	27.1	1,206	0.7	49,894
Adults (18+ years)	479,591	135,037	28.2	695	0.1	136,516
All (6 months+)	658,933	183,575	27.9	1,901	0.3	186,410

* 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 07/04/21 through 01/22/22 (Week 03)

Area	INACTIVE CVX CODES*	CVX 88 FLU- NOS**	CVX 149 FLU- LAIV4	CVX 150 FLU- IIV4pf	CVX 158 FLU- IIV4	CVX 161 IIV4pf ped	CVX 168 FLU- IIV3ad	CVX 171 FLU- ccl4pf	CVX 185 FLU- RIV4	CVX 186 FLU- ccl4	CVX 197 FLU- HIGH	CVX 205 FLU- IIV4ad	Proc 99.52 Vac Inf	ICD-9 V04.81 Vac Inf	CPT Billing Codes+	Cumulative # of Doses Seasonal Flu
ALB	155	372	56	9,975	6,290	233	11	17	10	26	0	0	0	0	67	17,212
BEM	29	99	32	4,690	109	2	1	15	10	2	0	0	0	0	32	5,021
BIL	159	106	119	7,470	1,876	31	0	11	43	9	0	0	0	0	52	9,876
CAO	810	166	5	2,134	403	20	3	274	186	177	0	0	0	0	31	4,209
GPA	699	149	10	6,959	1,229	837	0	17	1	2	0	0	0	0	15	9,918
NSA	384	261	30	5,258	3,350	14	1	53	27	3	0	0	0	0	87	9,468
NAV	128	405	1	52,699	6,158	653	1	1,264	12	264	0	0	0	0	244	61,829
OKC	1,303	1,943	311	29,612	4,918	375	28	127	97	26	0	0	0	0	95	38,835
PHX	247	449	1	16,399	7,366	82	2	23	5	7	0	0	0	0	64	24,645
POR	101	63	35	435	1,441	16	0	153	1	1	0	0	0	0	12	2,258
TUC	26	8	0	4,941	46	25	0	4	0	1	0	0	0	0	8	5,059
	4,041	4,021	600	140,572	33,186	2,288	47	1,958	392	518	0	0	0	0	707	188,330

Patient Counts Not Deduplicated

* Inactive CVX Codes 15 (FLU-TIVhx), 16 (FLU-WHOLE), 111 (FLU-LAIV3), 123 (FLU-H5N1), 135 (FLU-HIGH), 140 (FLU-IIV3pf), 141 (FLU-IIV3), 144 (FLU-DERMAL), 151 (FLU-NasNOS),

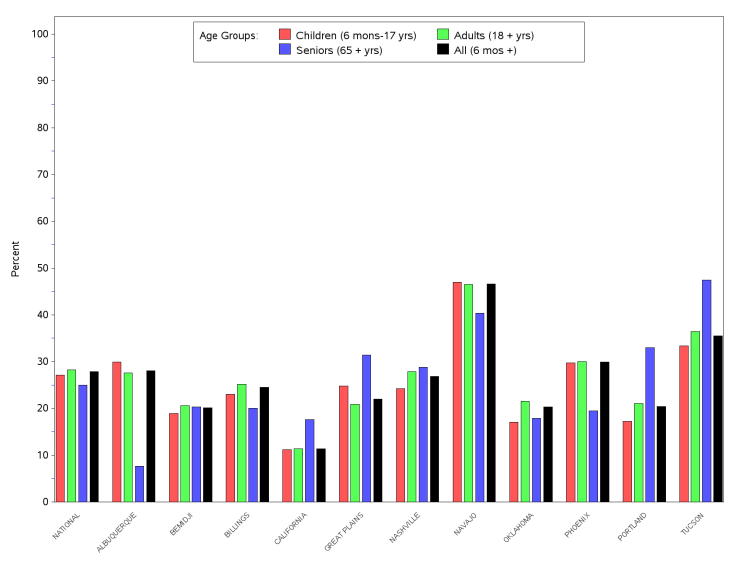
153 (FLU-ccIIV3), 155 (FLU-RIV3), 160 (H5N1,adj)and 166 (FLU-DERM4) should not be used to document flu vaccines administered during flu season 2020-2021.

** CVX Code 88 (FLU-NOS) should only be used to document flu vaccines given elsewhere when flu vaccine type is unknown.

+ CPT Flu codes include: 90654-90658,90662, 90672, 90673, 90685, 90686, G0008, and G8108.

^ ICD9 codes V04.8 and V06.6 are not displayed on this report and are not used in any of the influenza vaccine coverage calculations.

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 07/04/21 through 01/22/22 (Week 03)



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Area	Children (6 mons-17 yrs)	Adults (18+ yrs)	Seniors (65+ yrs)	All (6 mons +)
NATIONAL	27.1	28.2	25.0	27.9
ALBUQUERQUE	29.9	27.6	7.6	28.1
BEMIDJI	18.9	20.6	20.3	20.1
BILLINGS	23.0	25.2	20.0	24.5
CALIFORNIA	11.2	11.4	17.6	11.4
GREAT PLAINS	24.8	20.9	31.4	22.0
NASHVILLE	24.2	27.9	28.8	26.8
NAVAJO	47.0	46.5	40.4	46.6
OKLAHOMA	17.1	21.5	17.9	20.3
PHOENIX	29.7	30.0	19.5	29.9
PORTLAND	17.2	21.1	33.0	20.4
TUCSON	33.4	36.4	47.4	35.5

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 07/04/21 through 01/22/22 (Week 03)

Number of RPMS Databases Reporting for Week Ending 01/22/22 (Week 03)

IHS Area	# of RPMS Databases Reporting*	# of Facilities Reporting**
NATIONAL	102	176
ALBUQUERQUE	14	21
BEMIDJI	3	4
BILLINGS	10	19
CALIFORNIA	11	17
GREAT PLAINS	7	8
NASHVILLE	22	25
NAVAJO	6	20
OKLAHOMA	18	38
PHOENIX	7	16
PORTLAND	3	4
TUCSON	1	4

* Exporting databases may include data from multiple facilities.

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

NR = Not Reported