

Texas Department of State Health Services

Disrupt the Flu: Recommendations for Vaccine Uptake

Flu Team Assessment, Compliance, and Epidemiology Branch



TEXAS Health and Human Services



- Texas Influenza Vaccination Trends
- Reports and Flu Dashboards
- Promoting Flu Vaccine Administration



Texas Department of State Health Services

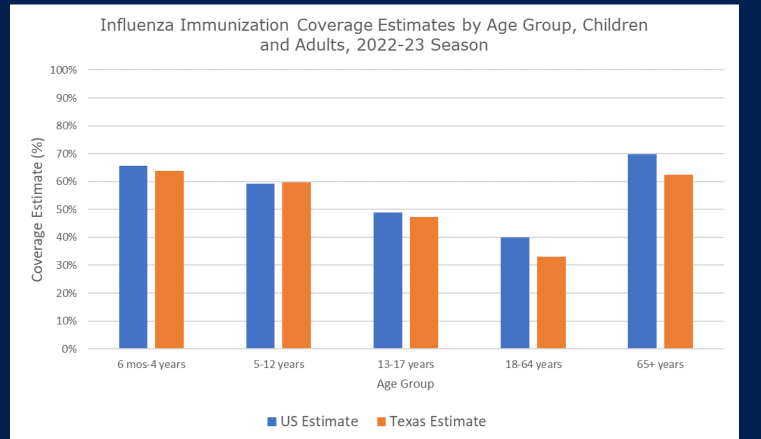
Texas Influenza Vaccination Trends

Nurriya Mohammad Epidemiologist II Assessment, Compliance, and Epidemiology Branch

Influenza Vaccination Coverage Estimates, 2022-23 Season

United States and Texas by Age Group





National Immunization Survey (NIS) - Flu, 2022-23 Season

Texas Pediatric Flu Vaccination Coverage Estimates



Texas Department of State Health Services

| Age Groups | Texas 2021-22 Season | Texas 2022-23 Season | TX Percentage Point Difference |
|------------------------|----------------------------|----------------------------|-----------------------------------|
| 6 months – 17 years | 57.5% | 57.7% | 0.2% |
| 6 months – 4 years | 68.7% | 63.9% | -4.8% |
| 5-12 years | 55.0% | 59.8% | 4.8% ^a |
| 13-17 years | 51.0% | 47.3% | -3.7% |

^a Significantly different (p<0.05) in 2022-23 Season compared to 2021-22 Season

Data from Texas DSHS NIS-Flu

National Immunization Survey (NIS) - Flu, 2022-23 Season

Texas Adult Flu Vaccination Coverage Estimates

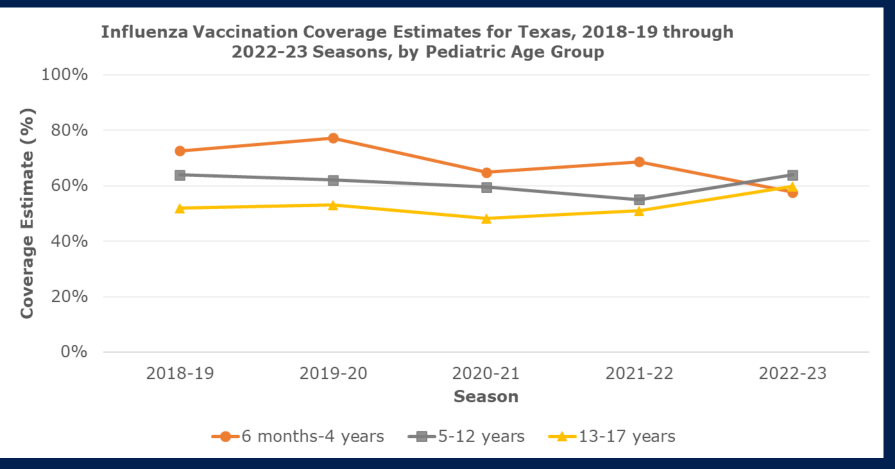
| Age Groups | Texas 2021-22 Season | Texas 2022-23 Season | TX Percentage Point Difference |
|-----------------------------|----------------------------|----------------------------|-----------------------------------|
| 18+ years | 43.0% | 38.6% | -4.4% ^a |
| 18-49 years | 31.9% | 28.6% | -3.3% |
| 18-49 years at high risk | 43.3% | 30.5% | -12.8%ª |
| 18-64 years | 36.4% | 33.1% | -3.3% |
| 18-64 years at high risk | 48.0% | 40.5% | -7.5%ª |
| 50-64 years | 47.3% | 45.0% | -2.3% |
| 65+ years | 71.5% | 62.4% | -9.1% |

^a Significantly different (p<0.05) in 2022-23 Season compared to 2021-22 Season



Influenza Vaccination Coverage Estimates, 2018-19 Season to 2022-23 Season

Texas by Pediatric Age Group



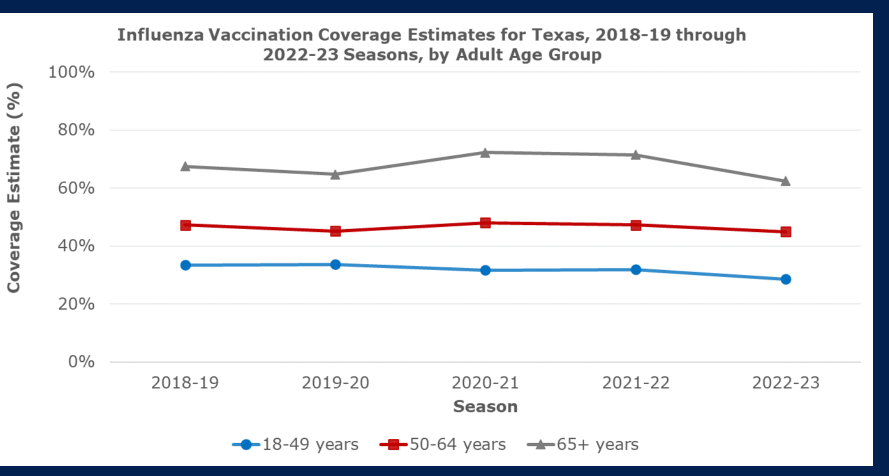
TEXAS Health and Human Services

Texas Department of State Health Services

Data from Texas DSHS NIS-Flu

Influenza Vaccination Coverage Estimates, 2018-19 Season to 2022-23 Season

Texas by Adult Age Group



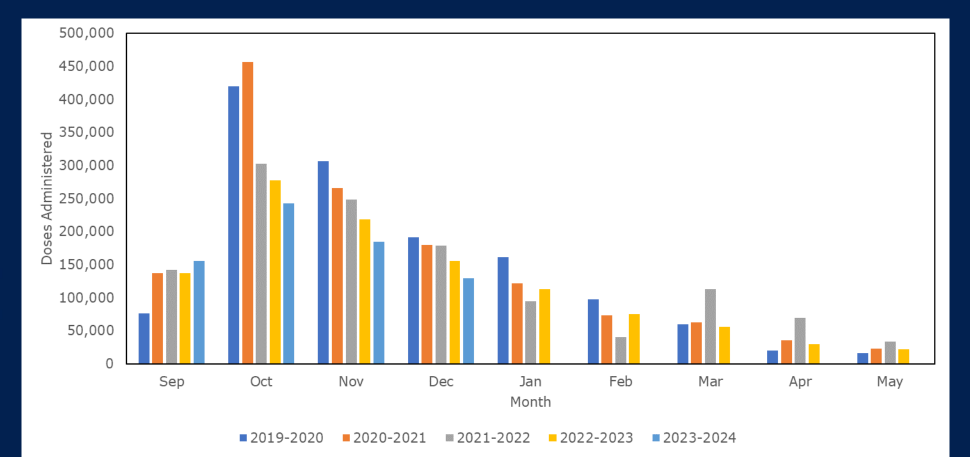


Texas Department of State Health Services

Data from Texas DSHS NIS-Flu

Texas Vaccines for Children (TVFC) Doses Administered

2019-20 to 2023-24 Flu Season: ≤18 years



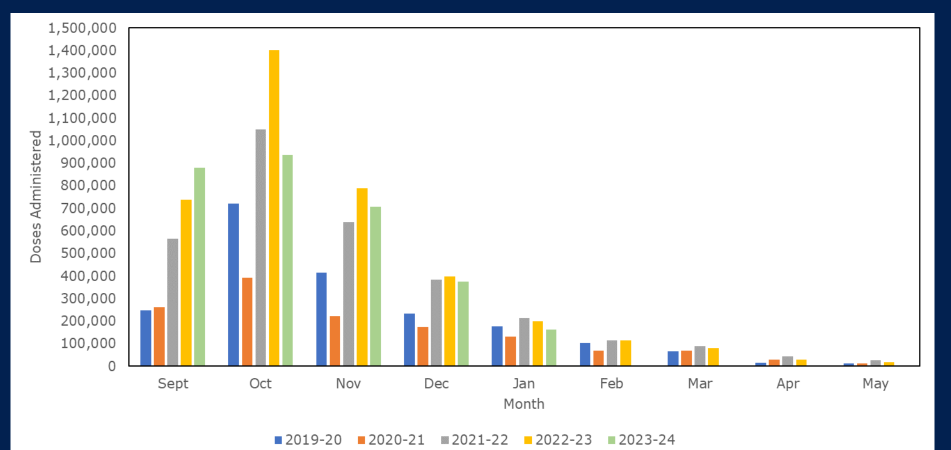
TEXAS Health and Human Services

Texas Department of State Health Services

Data source from Texas Vaccines for Children Program administration data (VAOS). Data as of 01/25/2024.

ImmTrac2 Flu Vaccine Administration

2019-20 to 2023-24 Flu Season: All Ages



Health and Human Services

Texas Department of State Health Services

TEXAS

Data source from Texas Immunization Registry, ImmTrac2. Data as of 01/25/2024.

Contact Information



Texas Department of State Health Services

For any influenza immunization questions, please contact: Imm.epi@dshs.texas.gov



Texas Department of State Health Services

Reports and Flu Dashboards

Reports in VAOS

Reminder

Clinics participating in the TVFC Program are required to offer all ACIP-recommended vaccines to the eligible populations they serve, including influenza vaccine.



Texas Department of State Health Services Texas Department of State Health Services. (2023). *Texas Vaccines for Children* and Adult Safety Net Provider Manual. <u>11-13602</u> 2023 TVFC-<u>ASN Provider Manual 08-2023.pdf (texas.gov)</u>

Reports in VAOS (continued)



Texas Department of State Health Services

| | | Q Search | | | | | |
|--------------------------|---|--|---|---|---|---|---------------------|
| istribution | Reports | ~ | | | | | |
| | | | | | | Q Search a | ll folders |
| Name | ~ | Created By | \sim | Created On | \sim | Last Modified By | ~ |
| DSHS Texas V Team | accine Orders | | | 9/8/2023, 9:34 AM | | | |
| Region 1 RE F | Reports | | | 1/5/2023, 2:02 PM | | | |
| Region 11 RE | Reports | | | 1/6/2023, 10:50 AM | | | |
| Region 2/3 RE | E Reports | | | 1/6/2023, 10:33 AM | | | |
| Region 4/5N | RE Reports | | | 1/6/2023, 10:43 AM | | | |
| Region 6/5S a Reports | and COH RE | | | 1/6/2023, 10:44 AM | | | |
| Region 7 RE R | Reports | | | 1/6/2023, 10:45 AM | | | |
| Region 8 and Reports | SAMHD RE | | | 1/6/2023, 10:47 AM | | | |
| Region 9/10 F | Reports | | | 1/6/2023, 10:48 AM | | | |
| Regional User | r Reports | | | 4/14/2022, 1:34 PM | | | |
| | Name DSHS Texas V Team DSHS Texas V Region 1 RE F Region 2/3 RE Region 2/3 RE Region 6/55 a Reports Region 7 RE F Region 8 and Reports | Name > DSHS Texas Vaccine Orders DSHS Texas Vaccine Orders Team Region 1 RE Reports Region 1 RE Reports Region 2/3 RE Reports Region 4/5N RE Reports Region 6/5S and COH RE Reports Region 7 RE Reports Region 8 and SAMHD RE Reports Region 8 and SAMHD RE Reports Region 9/10 RE Reports | istribution Reports Created By Name Created By Created By | Name Created By DSHS Texas Vaccine Orders Team DSHS Texas Vaccine Orders Team Region 1 RE Reports Region 1 RE Reports Region 11 RE Reports Region 2/3 RE Reports Region 4/5N RE Reports Region 6/5S and COH RE Reports Region 7 RE Reports Region 8 and SAMHD RE Reports Region 9/10 RE Reports | istribution Reports Name Created By Created On DSHS Texas Vaccine Orders Team DSHS Texas Vaccine Orders ream Region 1 RE Reports Region 1 RE Reports Region 2/3 RE Reports Region 2/3 RE Reports Region 4/5N RE Reports Region 6/5S and COH RE Region 7 RE Reports Region 7 RE Reports Region 8 and SAMHD RE Region 9/10 RE Reports | Name Created By Created On DSHS Texas Vaccine Orders Team > > DSHS Texas Vaccine Orders > > Region 1 RE Reports 1/5/2023, 9:34 AM > Region 11 RE Reports 1/5/2023, 10:50 AM > Region 2/3 RE Reports 1/6/2023, 10:50 AM > Region 4/5N RE Reports 1/6/2023, 10:33 AM > Region 6/5S and COH RE Reports 1/6/2023, 10:44 AM > Region 7 RE Reports 1/6/2023, 10:45 AM > Region 8 and SAMHD RE Reports 1/6/2023, 10:47 AM > Region 9/10 RE Reports 1/6/2023, 10:48 AM > | istribution Reports |

All Favorites

Reports: 2024-2025 Provider Flu Pre-Book

The 2024-2025 Provider Flu Pre-Book report shows provider flu pre-book vaccine requests in ordering, not ordering, survey not completed, or received statuses for the PHR.



Reports: 2024-2025 Provider Flu Pre-Book (continued)

| TEXAS | |
|-----------------------|---|
| Ith and Human Service | 6 |

| EXAMPLE AND A CONTRACT OF A CO | | Search | |] | | [| *• | |
|--|--------------------------|----------|------------------------------|-------------------------------|-----|----------------------|----------|--|
| Vaccine Distribution Reports 🗸 🗸 | 💼 2024-2025 Provider 🗸 🗙 | | | | | | | |
| Report: Vaccine Requests with Facility 2024-2025 Provider Flu Pre-Book PHR View Provider 24-25 Flu Pre-Book Vaccine Requests in 'Ordering', 'Survey Not Completed', or 'Received' Statuses for PHR | | | | | | | | |
| Total Records Total Quantity requested 78 16,600 | | | | | | | | |
| Provider PIN V Account Name: Account Name | Region Sub-region | | /accine Request Start Date 💌 | Vaccine: Vaccine Name | | Quantity requested 💌 | Status 💌 | |
| 1 | REGION | 00593447 | 1/22/2024 | Afluria MDV; Ped; 2024-2025 | FLU | 50 | Ordering | |
| 2 | REGION | 00590253 | 1/16/2024 | Afluria PFS; Ped; 2024-2025 | FLU | 10 | Ordering | |
| 3 | REGION | 00590324 | 1/16/2024 | Afluria PFS; Ped; 2024-2025 | FLU | 50 | Ordering | |
| 4 | REGION | 00594270 | 1/23/2024 | Afluria PFS; Ped; 2024-2025 | FLU | 20 | Ordering | |
| 5 | REGION | 00590254 | 1/16/2024 | FluceIvax PFS; Ped; 2024-2025 | FLU | 10 | Ordering | |
| 6 | REGION | 00593642 | 1/22/2024 | Flucelvax PFS; Ped; 2024-2025 | FLU | 50 | Ordering | |
| 7 | REGION | 00589940 | 1/16/2024 | FluLaval PFS; Ped; 2024-2025 | FLU | 200 | Ordering | |
| 8 | REGION | 00589941 | 1/16/2024 | FluLaval PFS; Ped; 2024-2025 | FLU | 300 | Ordering | |
| 9 | REGION | 00589946 | 1/16/2024 | FluLaval PFS; Ped; 2024-2025 | FLU | 200 | Ordering | |
| 10 | REGION | 00589951 | 1/16/2024 | FluLaval PFS; Ped; 2024-2025 | FLU | 500 | Ordering | |

Reports: Utilizing the 2024-2025 Provider Pre-Book Report

REs should review providers who:

- Selected "not ordering" and verify they are providers whose facility or office only gives specific vaccines.
- Serve patients younger than 6 months of age.
- Are DSHS sites that do not see patients.

REs should analyze the pre-book survey information providers have entered to support that the doses requested is accurate for their facility.

REs should contact providers if:

- The pre-book survey has not been completed by the provider.
- The requested amount is inaccurate for their facility.



Reports: Flu (Allocated vs Accepted)

The Flu (Allocated vs Accepted) report shows the total amount of the vaccine presentation requested, total amount allocated, total amount accepted, and the status of the allocation.



Reports: Flu (Allocated vs Accepted) (continued)

• Status of the allocation:

Health and Human Services

Texas Department of State

Health Services

- Received- The provider has gone into VAOS to accept the allocated doses, and the doses allocated have been received.
- Rejected- The provider has gone into VAOS to reject the allocated doses, indicating they are accepting 0 doses.
- Expired- The provider has not gone into VAOS to accept or reject the allocated doses, and the allocation has expired.

Reports: Utilizing the Flu (Allocated vs Accepted) Report

- REs should examine this report to review providers' status of their allocations during the allocation period in the fall.
- REs should follow up with providers who have rejected their allocations or let their allocation expire to address any issues.
- TEXAS Health and Human Services

- REs should assist providers by:
 - Showing them how to accept allocations if they are unaware.
 - Informing them they can modify the number of allocations they can accept.

Reports: Utilizing the FLU (Allocated vs Accepted) Report

From previous provider outreach conducted by the Flu Team and VDF Group, common reasons for rejecting allocations or expired allocations included:

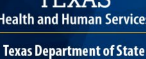
- Insufficient storage space.
- Lack of patient interest in receiving the vaccine, leading to the insufficient storage space.
- New coordinators unsure how to accept allocations.
- Identified vaccine coordinator responsible for responding to allocations was either out of office or sick.





Reports: Vaccine-Loss Flu Only

The Vaccine-Loss Flu Only report shows influenza vaccine loss reported by providers.



Reports: Utilizing the Vaccine-Loss Flu Only Report

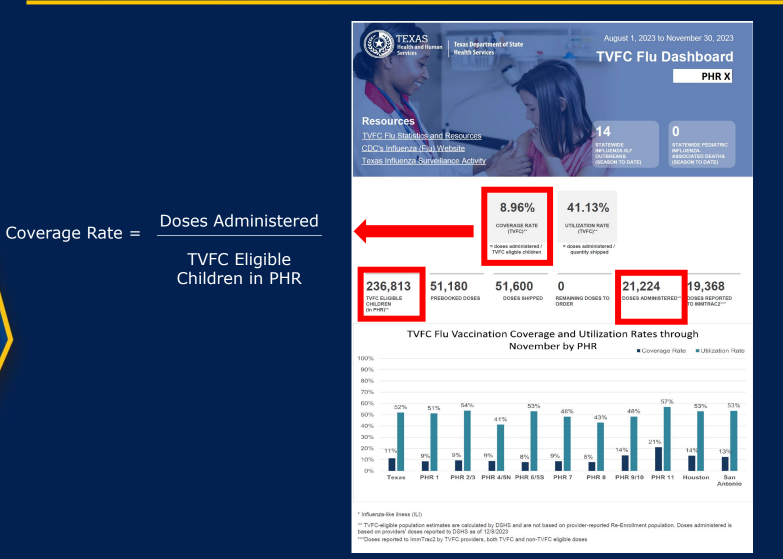
REs should utilize this report to assist providers in minimizing the amount of vaccine loss if an incident occurs during shipment or in the vaccine storage unit.

 Example - addressing whether they have measures in place for issues with a vaccine storage unit such as a vaccine management plan

REs can reach out to providers to address those who have a large quantity of doses expired due to not being administered.



Flu Dashboard: TVFC Public Health Region



TEXAS

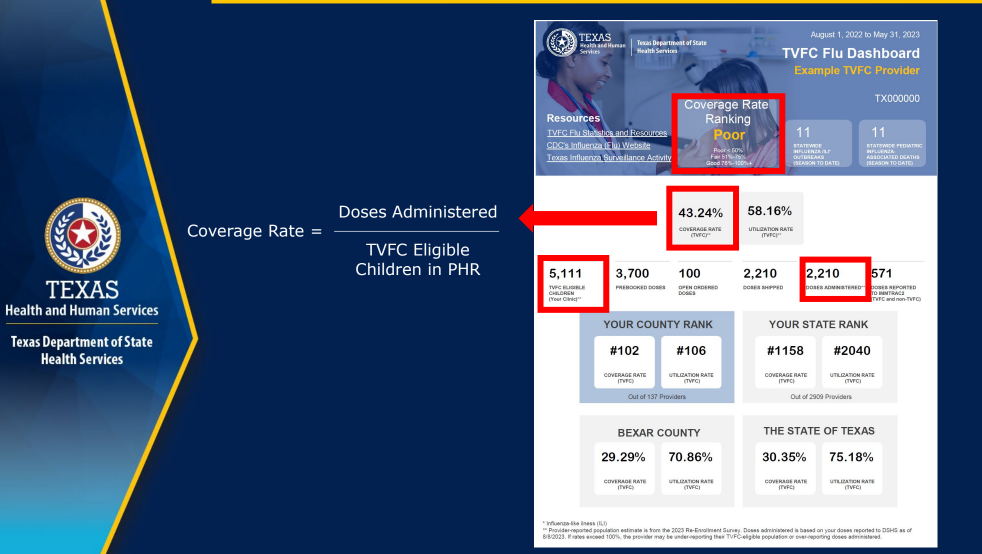
Health and Human Services

Texas Department of State

Health Services

24

Flu Dashboard: TVFC Provider





Texas Department of State Health Services

Promoting Flu Vaccine Administration

Promoting Flu Vaccine Administration

Practice the S.H.A.R.E. method for making a strong influenza vaccine recommendation.









SHARE the reasons why an influenza vaccine is right for the patient given his or her age, health status, lifestyle, occupation, or other risk factors.

HIGHLIGHT positive experiences with influenza vaccines (personal or in your practice), as appropriate, to reinforce the benefits and strengthen confidence in influenza vaccination.

ADDRESS patient questions and any concerns about influenza vaccines, including side effects, safety, and vaccine effectiveness in plain and understandable language. Acknowledge that while people who get an influenza vaccine may still get sick, there are studies that show that illness may be less severe.

REMIND patients that influenza vaccines help protect them and their loved ones from serious influenza illness and complications that can result in hospitalization or even death for some people.

EXPLAIN the potential costs of getting influenza, including potential serious health effects for the patient, time lost (such as missing work or family obligations), financial costs, and potentially spreading influenza to more vulnerable family or friends.

Promoting Flu Vaccine Administration

Implement NVAC standards for adult immunization practices for increasing patient protection against the flu.



ASSESS

Immunization needs



Texas Department of State Health Services RECOMMEND All recommended adult vaccines ADMINISTER/ REFER To community vaccinators/medical home



DOCUMENT Using Texas Immunization Registry

Promoting Flu Vaccine Administration

REs can remind providers to:

Health and Human Services

Texas Department of State

Health Services

- Run a report from their electronic health record (EHR) prior to the start of flu season to identify children who need to be vaccinated for influenza and start sending reminders.
- Update their reminder systems as soon as influenza vaccine is available in their facility.
- Offer the flu vaccine to patients at every appointment during flu season.
- Utilize resources available to them (webpage, CIVI, promotional materials, Flu Team, etc.).

Summary

Texas Influenza Vaccination Trends

- Flu vaccination coverage rates are low.
- Certain age groups are continuing to decline in their flu vaccination coverage rate.

Reports and Flu Dashboards

 REs should utilize reports to conduct outreach with providers to assist in increasing vaccination coverage rates in their region.

Promoting Flu Vaccine Administration

• It is the responsibility of the provider to make a strong recommendation for the flu vaccine at every patient encounter to do their part in increasing flu vaccination coverage.





Texas Department of State Health Services

Questions & Answers



Texas Department of State Health Services

Thank You!

FluImmProgram@dshs.texas.gov