

# **Quarterly Coalition Meeting**

Working together to protect all Kansans from vaccine-preventable diseases.



The meeting is being recorded for internal staff & Board purposes only. The recording will not be shared publicly.

View IKC's Webpage











# QUARTERLY MEETING

**November 7, 2025** 

Virtual Meeting



## WELCOME

# **Anne Zijac**

Chair-Elect

# ICYEARS





# REFLECTIONS AND ENCOURAGEMENTS FROM PAST IKC CHAIRS

- John Eplee
- Gretchen Homan
- Hope Krebill



## Immunize Kansas Coalition

HOPE KREBILL, MSW, BSN, RN

## **IKC History**

- History: Immunize Kansas Kids (IKK)
  - Started in 2005
  - Mission: Protect every Kansas child from vaccine preventable diseases
- Now: Immunize Kansas Coalition (IKC)
  - Transitioned from IKK to IKC in 2015
  - Mission: Protect all Kansans from vaccine-preventable diseases









## Remembering Phil Griffin and Dan Leong



# IKC Educational Legislative Event

The IKC Educational Legislative Event featured a presentation by Kendra's Legacy Foundation and flu shots for legislators













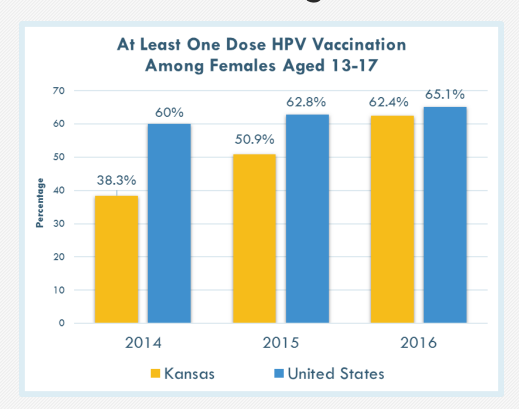


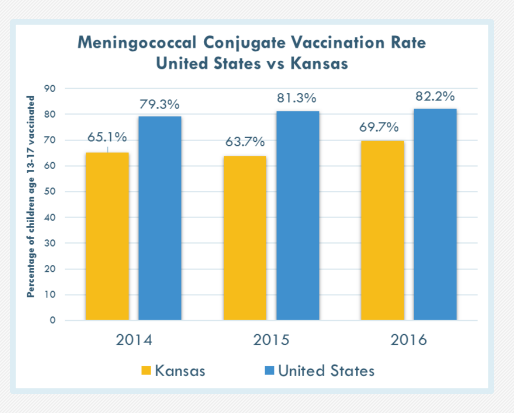
- 14 groups total
  - 3 Health Departments
  - 4 Residencies
  - 7 Providers/Clinics
- Participants use 1 of 3 Immunization Rate Assessments
  - 2 HPV, one-dose
  - 9 HPV, three-dose series
  - 3 Meningococcal, one-dose
- 4 Winners were:
  - Turner House Children's Clinic
  - Community Health Center of Southeast Kansas
  - Shawnee County Health Department
  - Wesley Family Medicine Residency Program

### Recognition Award Program - 2015-2016 Summary Statistics from 1st Round

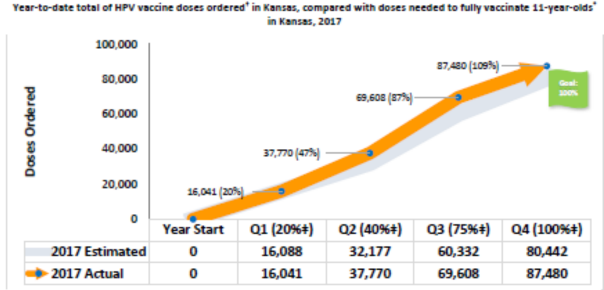
### Increasing Vaccination Rates!

 Recent data shows that Kansas has increased vaccination rates with both HPV and meningococcal vaccinations.





More data can be seen on our "Data Dashboard" on the IKC website!



Based on an estimated 40,221\* 11-year-olds in Kansas, your jurisdiction ordered 109% of the estimated total annual doses of HPV vaccine needed to vaccinate all 11-year-olds. If all the ordered doses were used for 11-year-olds, Kansas ordered a sufficient amount of vaccine for this age group in 2017 including extra doses for catch-up vaccination of older adolescents and young adults.

	Baseline (2016)	2017	2018	2019	2020	2021
>/= 1 HPV	<b>52</b> %	54%	<b>57</b> %	60%	63%	66%
HPV Up to Date	36%	37%	39%	41%	43%	45%

#### **HPV Vaccination Rates**

# Thank You

# 10-Years Strong! IKC Fundraising Campaign

Funds help to support our efforts to protect all Kansans from vaccine-preventable diseases

- Together, we can expand vaccine confidence and access
- Fundraising fuels collaboration, communication, and community reach

Every donation helps!
Learn more about ways to donate and support our work.

Stay tuned for more info!





### **Your Turn!**

## Looking Back, Looking Ahead for IKC

#### Share in chat:

1. In the last 10 years, what is one way that IKC has made a difference related to immunizations?



2. Where do you think IKC can have the biggest impact going forward?

# Impact of the COVID-19 Pandemic on Vaccine Hesitancy Towards Routine Childhood Immunizations in Kansas

#### **Greg Fields**

Master of Public Health Candidate, December 2025 Infectious Diseases/Zoonoses Candidate Kansas State University



#### **About Me:**

- From McPherson, KS
- B.S. in Biology



- Microbiologist/Pharmacologist
- Health and Science Specialist
- Family
- Sports/Coaching









#### **Outline:**

- Methods/Results
- Key Takeaways
- Products
- Acknowledgements/Questions



#### **Methods:**

- 17 Question Survey
- In-person interviews/Recorded/ Transcribed
- Inductive thematic analysis
- No predetermined themes
- IRB #12927 approved by Kansas State University Institutional Review Board

Category	Facility Type/Location/Provider	Count	Percentage
Facility Type			
	Health Department	22	73.3%
	Private Practice Pediatric	8	26.7%
Location			
	Urban	10	33.3%
	Semi-Urban	11	36.7%
	Densely-settled Rural	5	16.7%
	Rural	4	13.3%
Type of Provider			
	Pediatrician	3	9.1%
	Nurse Practitioner	1	3.0%
	MA	1	3.0%
	LPN	1	3.0%
	Immunization Nurse	11	33.3%
	Nurse Manager (Director, Supervisor, Manager,	16	48.8%
	Coordinator, etc.)		

**Table 1.1: Participation in surveys** 



#### **Results:**

Question #4: Could you describe your process for recommending available vaccines for children, from the time a family walks in the door through vaccination?

Table 1.2: Themes in recommending available vaccines for children

Code	Theme	Examples
1	All recommended vaccines offered (23/30 - 76.7%)	"We recommend everything that is on the routine schedule."  "We go through all recommended vaccines that they are due for."  "we still recommend they get all of them - everything recommended from the CDC, not just what is required for school."
3	Let parents choose options of vaccines or delayed schedule (13/30 - 43.3%)	"we give them the options of what they need. We let them decide which vaccines they will get."  "You can usually tell if a parent is hesitant. Then we adjust how we say it, like 'the school is going to require these'. If they want to split them up we can do whatever they are comfortable with."  "Some will want to do a slow schedule. It's frustrating, but I try to work with them so they get something."
2	Vaccine compliant policy (4/30 - 13.3%) (all 4 locations were private pediatric offices)	"We have a policy that patients have to be up to date on vaccines to be patients hereWe tell them that this is what they are due for today. It is not optional."  "We are a vaccine compliant facility, so all patients must follow the CDC required vaccines for school entry, and we follow their guidelines for administration windows."



Question #9: Do you track adherence rates for recommended immunizations for children?

Table 1.3: Routine childhood immunization adherence rate tracking

Code	Private Pediatric Office	Health Department	Theme	Examples
1	5 (62.5%)	12 (54.5%)	Yes/We do	"Yes. We get reports of missed opportunities."  "Yes. Very closely."
2	1 (12.5%)	6 (27.3%)	We can	"We can, but we don't typically track rates."  "We could pull data from the state registry. Our EHR has the ability as well."
4	2 (25.0%)	1 (4.5%)	No	"No."
3	0	3 (13.6%)	I'm not sure	"I'm not sure. We are working on that"  "I don't know. We probably do."



Question #10: Have you seen a difference in adherence rates in children from 2019 to 2024? If so, which vaccine adherence rates have changed?



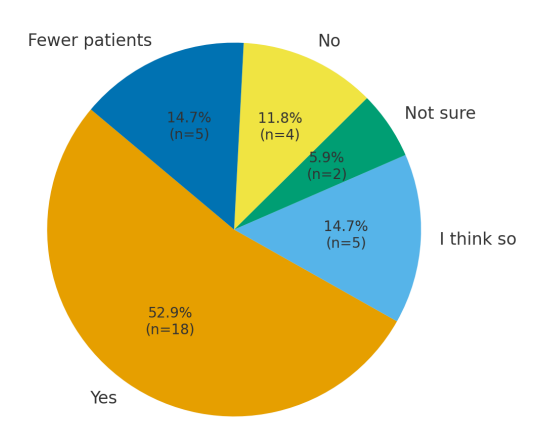


Figure 1.3: Observation of difference in adherence rates in children from 2019 to 2024.

**Table 1.4: Vaccines with declining rates** 

Mentioned vaccine adherence rates declining	Frequency
All Vaccines	9
HPV	5
MMR	5
Influenza	5
COVID	4
Hepatitis B	2
Combination Vaccine	2
Any New Vaccine	1
Meningitis B	1



Question #11: Describe changes in conversations with parents when it comes to routine childhood immunizations over the past five years.

Table 1.5: Predominant themes: Changes in conversations over the past five years

Code	Theme	Examples	
1	More information/longer conversations (9/29 – 31.0%)	"We do spend more time answering some of the questions (parents) bring in from YouTube videos. That information on the ingredients and finding out where all of this comes from. We deep dive more with some with some give a lot more information than we used to because they ask for it, and we know that information in their mind."	ne families."
2	Ask for delayed or alternate schedules (7/29 – 24.1%)	"More parents are coming in splitting or delaying the vaccines more than they were before COVID."  "There are a number of parents who are spreading them out farther than before."	
6	Misinformation/safety concerns (6/29 – 20.7%)	"Parents are seeing a lot on social media, so they are asking more than they were before the pandemic. A overload'."  "All the misinformation and disinformation about the COVID vaccine has spilled over and has affected all	
8	More fatigued/weaker recommendations (5/29 – 17.2%)	"I feel like I'm inquiring rather than presenting information."  "At two months when we start, I feel like I'm gun shy about getting into vaccination. I'm supposed to sell fatigued. I am more reserved now about getting into vaccination schedule."	it more, but I hav e felt a little more
3	Afraid COVID-19 shot will be slipped in (4/29 – 13.8%)	"we heard people asking if we were slipping the COVID vaccine in with others."  "A lot of people think that we sneak the COVID vaccine in with other vaccines."	
7	More urgent/stronger conversations (4/29 – 13.8%)	"I know we make it more urgent to them now when we recommend vaccines."  "Stronger encouragements. I changed how I present it. I now say that this is what is recommended at this age instead of just what is required by schools."	KANSAS STATE

Question #12: What new challenges have you experienced since 2019 when it comes to following standard immunization schedules for children?

Table 1.6: Predominant new challenges following immunization schedules for children since 2019

	Theme	Examples
1	Social media information (8/28 – 28.6%)	"There are more 'wellness influencers' and misinformation that we need to address now." "With the internet giving so much information, people have more questions, so it is time consuming to answer all of these questions."
5	Complications with alternate schedules and changing recommendations (8/28 – 28.6%%)	"I'm seeing so many more people who want to proceed forth with an alternate schedule…" "More people want to do a delayed schedule or on their own schedule. A lot of people only want one shot given each visit. Prioritizing vaccines and figuring out what the parents are ok with is a newer challenge."
2	Political information (5/28 – 17.9%)	"Currently with the political forefront, there are more challenges. I am very worried and very concerned about what is happening. I'm worried about ACIP being reorganized." "Trying to keep political issues out of it and focusing on the medical side of vaccines."
4	More vaccine hesitancy (5/28 – 17.9%)	"It feels like people are more wary of all vaccines, not just the COVID vaccine or the flu vaccine." $ \text{They are hesitant because there is so much information on both sides of it that it can be overwhelming, so they just say }                                  $

Question #13: What reasons are given by parents when not accepting all recommended childhood immunizations for their children?

Table 1.7: Predominant reasons given by parents when not accepting recommended childhood vaccines

Code	Theme	Examples	
1	Side effects/Local reactions	"They are fearful of side effects."	
	(9/29 – 31.0%)	"They are afraid of the child being sore or have fevers."	
4	Spread out shots/antigen	"They don't want the antigen overload – don't want so many vaccines at once."	
	overload (7/29 – 24.1%)	"Too many at one time. It will overload their system."	
6	Don't trust ingredients	"Ingredients/preservatives are concerns."	
	(7/29 – 24.1%)	"We've heard a lot about metal toxins in vaccines. Parents bring in information about	ut how much aluminum is in a
	Don't give a reason	"A lot of times there is no reason given."	
9	(5/29 – 17.2%)		
	(3) 23 27.270)	"They have decided that they don't want to vaccinate. They don't necessarily give a	reason."
2	Autism (3/29 – 10.3%)	"Some long-term parents who have a new child don't want vaccines of a sudden bed	cause they know someone who was
		diagnosed with autism after receiving a vaccine."	
		"Or it's the autism concern."	
3	Political reasons	"If they are very political, they don't trust the government."	KANSAS STATE
	(3/29 – 10.3%)	"The person in charge of HHS says that it's not safe."	UNIVERSITY

Question #16: What resources do you need to help combat vaccine hesitancy?

**Table 1.8: Predominant resources needed to help combat vaccine hesitancy** 

Code	Theme	Examples	
2	Social media presence (8/30 – 26.7%)	"I think what we could benefit from is a voice, or several voices, in the spaces where these people go to is where they are going to go, we can't think they are going to go read a journal. We need to have a pre "Maybe a social media site that combats the social media information that they are seeing."  "Things we can link to our own social media to help combat the misinformation that people get from so	sence where they are."
3	Fact sheet (6/30 – 20.0%)	"Numbers, like rates of cases in the US that are up to date. Information sticks out. If it's accessible and e can understand the risks of the disease."  "A fact sheet. A big paragraph about the importance of vaccines and how it actually helps other people."	
6	Staff training (5/30 – 16.7%)	"More training or education about what false information is out there. It's easier to shut down false information are hearing. Little training sessions that talk about new concerns that we are hearing and then here is e "We are doing more training on how to approach certain vaccines with families. Specific messaging on trying to scare parents. More training in this area would be helpful."	vidence to refute that."
1	Disease-state posters (3/30 – 10.0%)	"We love posters that show pictures of vaccine preventable diseases."  "Infographic posters – here are symptoms, this is what the disease can look like.  Things that show how devastating these diseases can be."	KANSAS STATE

#### **Key Takeaways:**

- There have been lasting effects on routine childhood immunizations from COVID-19
- Training for immunizers would be beneficial to help communicate the importance of vaccines (16.7%) as well as adherence tracking (45.4% of Health departments surveyed were not sure or don't track adherence rates)
- Social media misinformation concerning vaccines has been significant in Kansas (28.6%)
- Immunizers would like to use social media to spread accurate vaccine information (26.7%)
- Useful sites: Dr. Rubin TikTok videos, backtothevax.com, knowyourvaccines.org,
   Booklet Vaccine Fears Overturned by Facts



#### **Key Takeaways (cont...):**

A large percentage of participants mentioned the need for better communication/empathy towards parents (43.5%)



"I think one of the biggest things that we sometimes forget about or we miss, is that these are well-intentioned people who are doing what they think is the right thing by their child...All these things are fed into their social media feeds. It caters to what you've already been watching and what you are interested in, so it feeds into their fears. They are just a product of fear mongering. They are not bad humans, and I think they get very defensive. That's the space we need to approach them in...But this form of vaccine hesitancy feels different, and the amount of misinformation available to these people is different...and we have to find a space where we can move forward and help people with empathy for them, giving them grace, and not making them feel bad." KANSAS STATE UNIVERSITY

#### Impact of the COVID-19 Pandemic on Vaccine Hesitancy Towards Routine Childhood Immunizations in Kansas 2025

#### 30 Surveys conducted across Kansas at:

22 Health Departments

8 Private Practice Pediatric Offices

#### Vaccine Recommendation Themes:

76.7% offer all recommended vaccines 43.3% allow parents to choose vaccines 13.3% have a vaccine compliant policy

#### Vaccine adherence rate tracking:

62.5% of Pediatric Offices routinely

54.5% of Health Departments routinely

27.3% of Health Departments say "they can" 13.6% of Health Departments "aren't sure"

#### Changes and Challenges since 2020:

- Social Media challenge 28.6%
- Alternate schedules & changing recommendations – 28.6%
- Political Information 17.9%
- More Vaccine Hesitancy 17.9%
- Longer conversations with parents
   31.0%
- Misinformation/safety concerns 20.7%28

#### Reasons parents give for denying vaccines:

Side effects/local reactions – 31.0%

Spread out shots – 24.1%

Don't trust ingredients – 24.1%

Don't give a reason – 17.2%

Fear of autism – 10.3%

Political reasons – 10.3%

Vaccines not necessary – 6.9%

May contain aborted fetal cells – 6.9%

Following advice of friends – 6.9%

Only want school required – 6.9%

#### Resources requested by immunizers:

- Social media presence 26.7%
- Fact sheets 20.0%
- Staff training 16.7%
- Disease state posters 10.0%

#### Take-Home Messages

- . There have been lasting effects on routine childhood immunizations from COVID-19
- Training for immunizers would be beneficial to help communicate the importance of vaccines (16.7%) as well as tracking adherence rates (45.4% of Health Departments surveyed were unsure of tracking rates)
- Social media misinformation concerning vaccines has been significant in Kansas (28.6%)
- Immunizers would like to improve on communication/empathy with parents (43.5%)
- Useful sites: Dr. Rubin TikTok videos, backtothevax.com, knowyourvaccines.org, Booklet Vaccine Fears Overturned by Facts

Greg Fields Kansas State University 2025



#### **Acknowledgements:**

#### A special thank you to:

Dr. Ellyn Mulcahy (Advisor)
Dr. Paige Adams
Dr. Justin Kastner
Connie Satzler, MS (Preceptor)



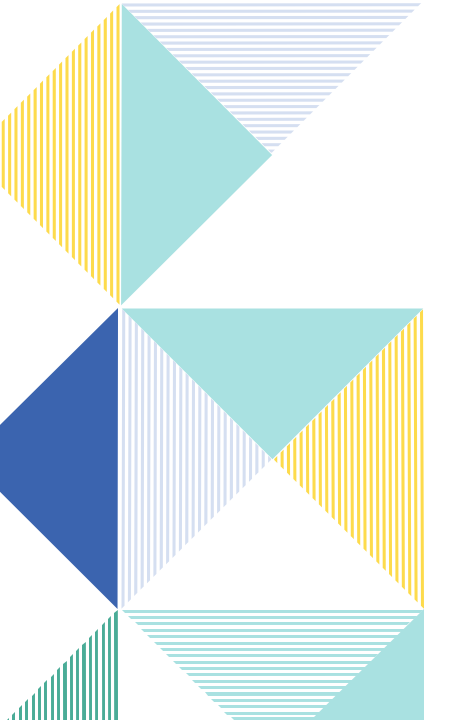
#### **Questions:**



Greg Fields
Phone: 620-242-4339

Email: <u>fieldsgreg@rocketmail.com</u> <u>Gregory.V.Fields@pfizer.com</u>





# KDHE KANSAS IMMUNIZATION PROGRAM UPDATE

### **Becky Prall, RN**

Kansas Immunization Program Section Chief



#### **Staffing Updates**



We would like to take a moment to recognize Rachel Sample for her dedication to the Kansas Immunization Program. We wish her the best as she transitions to the next chapter and adventure.

Clinical Immunization Manager
<a href="https://jobs.sok.ks.gov/psc/sokhrprdcg/APPLICANT/HRMS/c/HRS\_HRAM\_FL.HRS\_CG\_SEARCH\_FL.GBL?Page=HRS\_AP\_P\_JBPST\_FL&Action=U&FOCUS=Applicant&SiteId=1&Job\_OpeningId=218494&PostingSeq=1">https://jobs.sok.ks.gov/psc/sokhrprdcg/APPLICANT/HRMS/c/HRS\_HRAM\_FL.HRS\_CG\_SEARCH\_FL.GBL?Page=HRS\_AP\_P\_JBPST\_FL&Action=U&FOCUS=Applicant&SiteId=1&Job\_OpeningId=218494&PostingSeq=1</a>



#### Ordering – Vaccines for Adults



#### Kansas Department of Health and Environment

Bureau of Disease Control and Prevention

Dear Enrolled Vaccines for Adults (VFA) Provider,

The Kansas Immunization Program is pleased to announce the implementation of a new, streamlined ordering process for VFA vaccine doses. Please read this message carefully, as it contains important information about how to request doses moving forward.

**New Ordering Process:** Effective immediately, all VFA vaccine requests must be submitted using the following online form: <u>VFA Vaccine Request Form</u>

Requests submitted by email will **no longer be accepted or fulfilled**. If your site has previously sent a request via email, please complete the form above to ensure your order is processed. This form will serve as the standard ordering method each month for all enrolled providers.





### **Ordering – Vaccines for Adults**

7. Hep A - Havrix- State Funded - Order request is in Doses
○ 10
8. Hep A - Havrix- State Funded - Order request is in Doses
○ 10
9. Hep B - EngerixB - State Funded - Order request is in Doses
○ 10
10. Hep B - Recombivax- State Funded - Order request is in Doses
○ 10
11. HPV - Gardasil9 - State Funded - Order request is in Doses
○ 10
12. MCV4 Meningococcal - <b>Menquadfi</b> - <b>State Funded</b> - Order request is in Doses
○ 10
13. MCV4 Meningococcal - Menveo - State Funded - Order request is in Doses
O 10

23. COVID-19 (25-26) Formula- Comirnaty - 317 Funded - Order request is in Doses
O 10
O 20
24. COVID-19 (25-26) Formula- <b>Spikevax - 317 Funded -</b> Order request is in Doses
O 10
O 20
25. Men B - Trumenba - 317 Funded - Order request is in Doses
O 10
26. Men B - Bexsero - 317 Funded - Order request is in Doses
O 10
27. MMR - MMR II - 317 Funded - Order request is in Doses
O 10
28. MCV4 Meningococcal - Menquadfi - 317 Funded - Order request is in Doses
O 10



#### **KSWebIZ Update**

#### KSWebIZ is currently live with:

- Arkansas
- Colorado
- Connecticut
- Kentucky
- Nevada
- New Mexico
- Oklahoma
- And now Missouri

For questions, please contact the KSWebIZ Help Desk at 877-296-0464

#### **COVID-19 Vaccine Data**

1,891,951

Kansans Vaccinated with Pandemic Monovalent Vaccine

4,630,322

Number of Pandemic Monovalent Vaccine Doses Administered

454,271

Kansans Vaccinated with Bivalent Vaccine

477,292

Number of Bivalent Vaccine Doses Administered

333,081

Kansans Vaccinated with 2023-2024 Updated Vaccine

353,379

Number of 2023-2024 Updated
Vaccine Doses Administered

330,947

Kansans Vaccinated with 2024-2025 Updated Vaccine

355,735

Number of 2024-2025 Updated Vaccine Doses Administered 64.4%

Percentage of Kansans with Pandemic Monovalent Vaccine



15.5%

Percentage of Kansans with Bivalent Booster



11.3%

Percentage of Kansans with 2023-2024 Updated Vaccine



11.3%

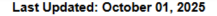
Percentage of Kansans with 2024-2025 Updated Vaccine

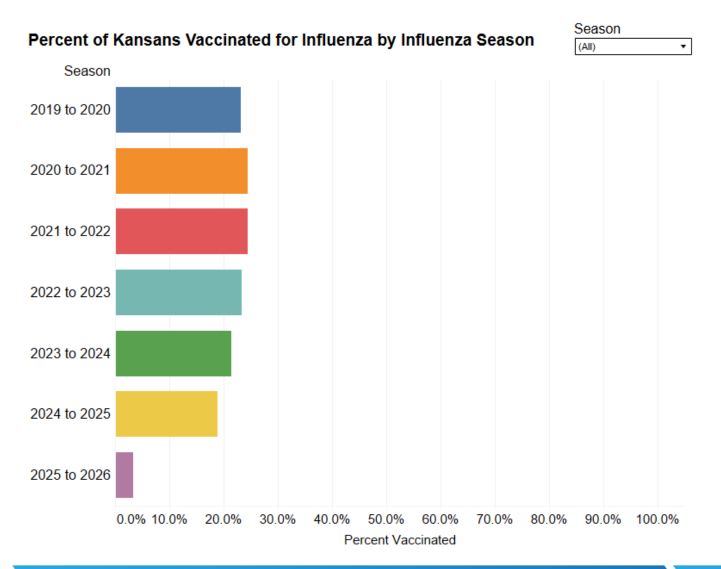


The 2025-2026 Updated Vaccine data available as of Wednesday, Nov. 5, 2025.

This dashboard is updated the first non-holiday Wednesday of the month every month.

#### Influenza Vaccine Data

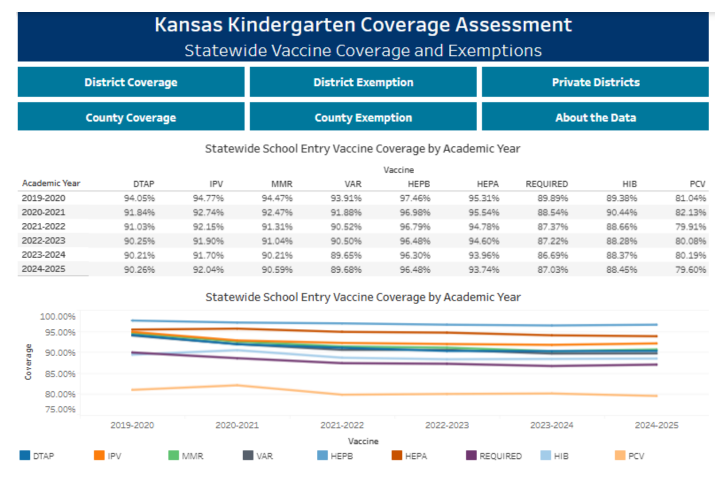




This dashboard is updated the first non-holiday Wednesday of the month from October through March.

Statewide, county-level and demographic data available.

#### **Kindergarten Immunization Data**



The 2024-2025 academic year of kindergarten immunization data is available as of Sept. 5, 2025.

New this year — county-level coverage and exemption estimates.

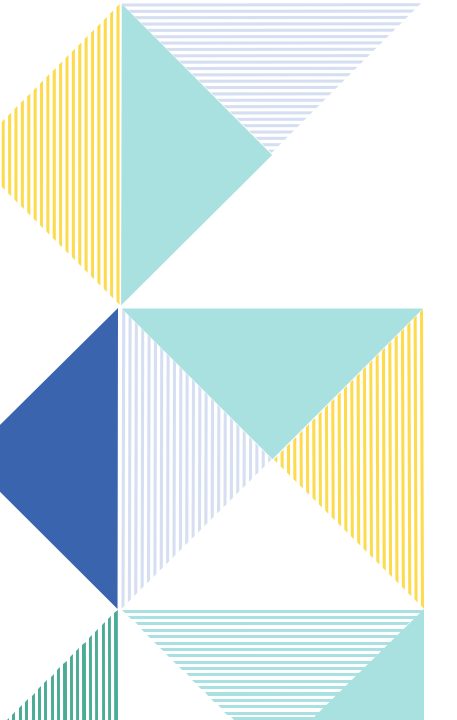
Statewide and district-level coverage and exemption data are also available.

#### **Disease Data**

Measles Outbreak Dashboard <a href="https://www.kdhe.ks.gov/2314/Measles-Outbreak-Data">https://www.kdhe.ks.gov/2314/Measles-Outbreak-Data</a>

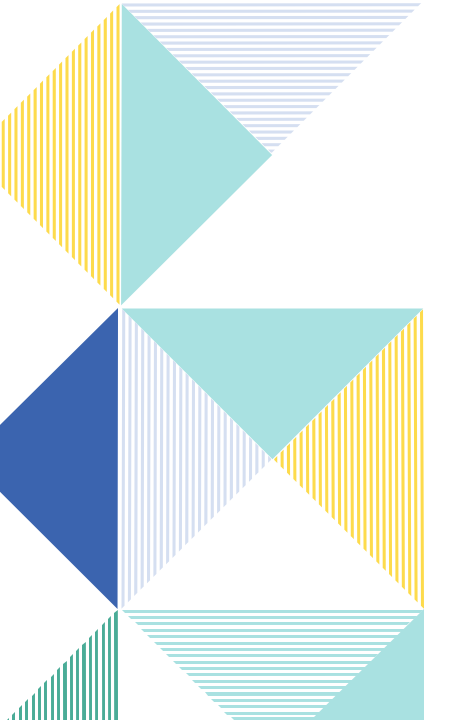
Infectious Disease Dashboard <a href="https://kshealthdata.kdhe.ks.gov/t/KDHE/views/InfectiousDiseaseCaseDashboard/">https://kshealthdata.kdhe.ks.gov/t/KDHE/views/InfectiousDiseaseCaseDashboard/</a> HomePage?%3Aembed=y&%3AisGuestRedirectFromVizportal=y

Syndromic Surveillance Respiratory Viral Illnesses <a href="https://kshealthdata.kdhe.ks.gov/t/KDHE/views/EssenceDashboard/Respiratory?%">https://kshealthdata.kdhe.ks.gov/t/KDHE/views/EssenceDashboard/Respiratory?%</a> <a href="mailto:3Aembed=y&%3AisGuestRedirectFromVizportal=y">3Aembed=y&%3AisGuestRedirectFromVizportal=y</a>



## IMMUNIZATION POLICY UPDATE

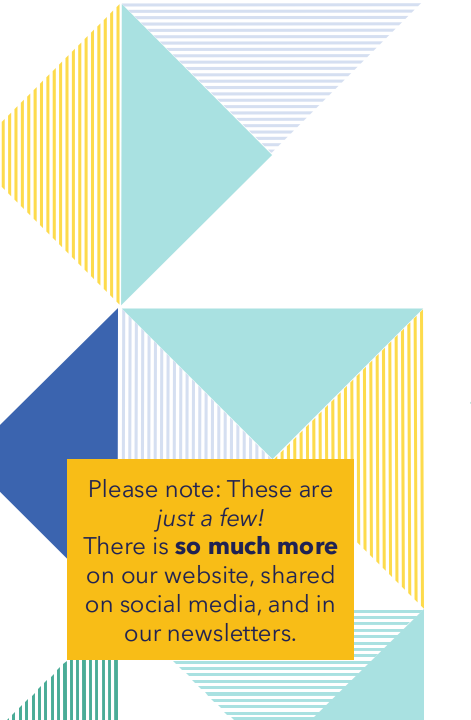
**Shelby Ostrom**IKC Policy Team Chair



# AAP Update Related to Childhood Vaccines and Misinformation

**Brandan Kennedy** 

Immediate Past Chair



# HIGHLIGHTS OF IKC RESOURCES & ACTIVITIES



### National Conference for Immunization Coalitions and Partners (NCICP)

#### 17th Annual NCICP hosted in Indianapolis, IN

- Learned, shared, and connected with partners nationwide
- Presented a breakout session on maximizing digital impact with limited capacity and budgets
- Gained valuable insights on policy, advocacy, fundraising, storytelling, and more to strengthen our work in Kansas







For our presentation and bonus materials check out our NCICP Session webpage.





#### **Community Events**









Engaged with communities this fall at college campuses and local partner events across Kansas



Have an upcoming health fair or community event during flu & respiratory season?

Let us know! We'd be happy to support and provide a resource table as our capacity allows.





#### #KansasFightsFlu

#### **Viewers will find:**

- Flu toolkits and messaging resources for healthcare providers and public health outreach - focusing on college students, pregnant women, adults, and more
- Flu surveillance in Kansas and across the US
- New! Kansas Fights Flu themed sweatshirts and t-shirts
- KDHE's Influenza Vaccine Dashboard
- Collegiate Flu Challenge follow along as participating Kansas colleges raise the rates of flu vaccination on campus
- IKC's Preventing Flu Module
- And more!





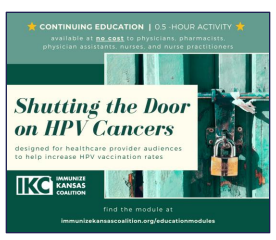






#### **Featured Education Modules**





#### **Preventing Flu**

- Overview of influenza disease burden
- Review of Kansas immunization rates
- Recommended strategies to increase immunization in your clinic
- Practice providing clear answers to common flu vaccine questions

#### **Shutting the Door on HPV Cancers**

- Learn why HPV vaccination is crucial for cancer prevention and routine immunization of young people
- Practice giving effective, succinct HPV vaccine recommendations using the same-day approach
- Build confidence in answering frequently asked HPV vaccine questions accurately and clearly
- Strengthen skills to improve HPV vaccination uptake in your practice





CE is available for physicians, pharmacists, physician assistants, nurse practitioners, & nurses.



#### Vaccine Hesitancy-Related Resources

#### Featured Resource: Vaccine Fears Overturned by Facts

 Key facts one-page handout, single-question flyers, full booklet, and more!

#### **Additional Resources**

- IKC's Common Questions webpage
- Voices for Vaccine's Just the Facts Newsletter subscribe to their email or find featured topics in our IKC newsletter
- IKC's Identifying Vaccine Misinformation Education Module

These are just a few resources, and many more partner resources can be found on our website.











#### esources to answer common questions about vaccines

It you to someone you know has questions adout vaccines, the resources make about provide scientific, evidence-based information and answers. We've categorized each resource under one of seven headings: protecting Kansans with immunizations, overall vaccine information, how vaccines work, vaccine safety, history and impact of vaccines, addressing vaccine concerns, and sharing about vaccines.

Can't find what you're looking for? Reach out to IKC directly via <u>email</u> or message us on <u>Facebook</u>. We'll do our best to connect you with someone who can answer your question.

#### Protecting Kansans with Immunization

**Education Module** 

Education Module (Spanish)

One-Page Hando

One-Page Handout (Spanish)

Protecting Kansas with Immunization Brochure

- Protecting Kansas with Immuniza Brochure - Spanish
- Protecting Kansas with Immunization
- ochure Dari
- Protecting Kansas with Immunization
- Protecting Kansas with Immunizati Brochure - Arabic

Addressing Vaccine Concerns

IM Vaccino Confidence Toolkit

John Hopkins The Evidence on Vaccines and Autism

Immunize.org Evidence Shows Vaccines Unrelated to

Autism

CHOP Q&A: Aluminum in Vaccines

Routine Childhood Vaccination Questions

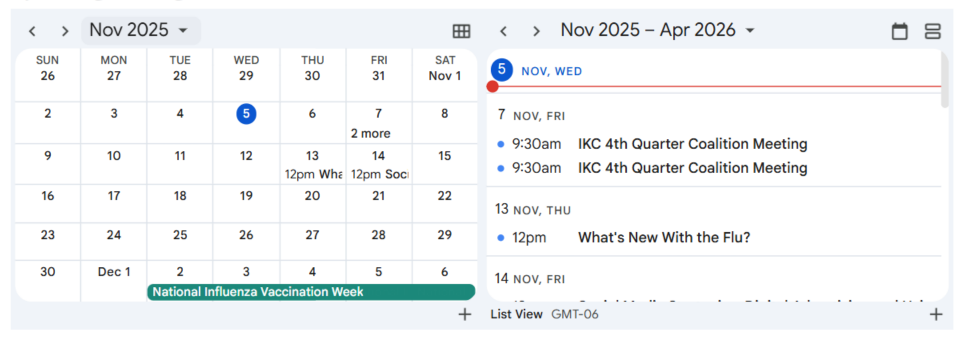
night answers

Immunize org Vaccine Confidence

Stronger Resources page

#### Don't forget to check the IKC Calendar!

#### **Upcoming Meetings and Events**



A continuously updated list of IKC and partner webinars, conferences, and events





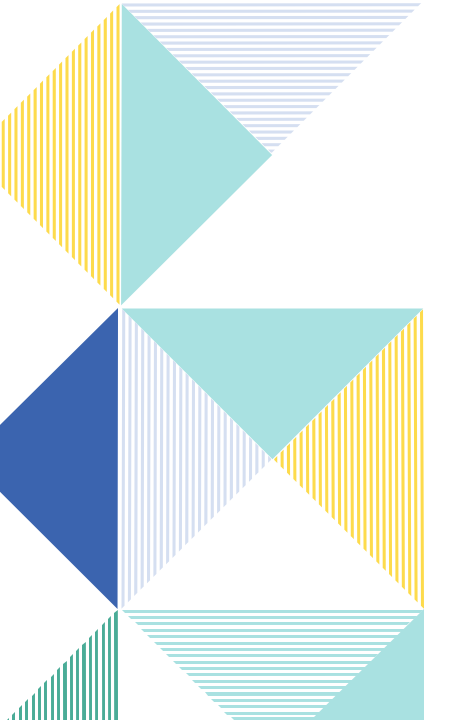
#### 2026 IKC Meeting Dates + Advocacy Day

- January 23, 2026
- February 10, 2026 | IKC Advocacy Day
- April 24, 2026
- August 14, 2026 | Annual Meeting
- November 13, 2026



Watch the meetings page for registration links and more detail.





# OPEN CALL: IMMUNIZATION PARTNER ANNOUNCEMENT AND UPDATES

### Closing Remarks

**Anne Zijac**Chair

Next Meeting Friday, Jan. 23, 2026 9:30 a.m. Virtual