

# Marion County Influenza Situation Report 2024-2025 Seasonal Influenza Week 40 (September 28, 2025 – October 4, 2025)



Marion County Public Health Department, IN 2025-10-07

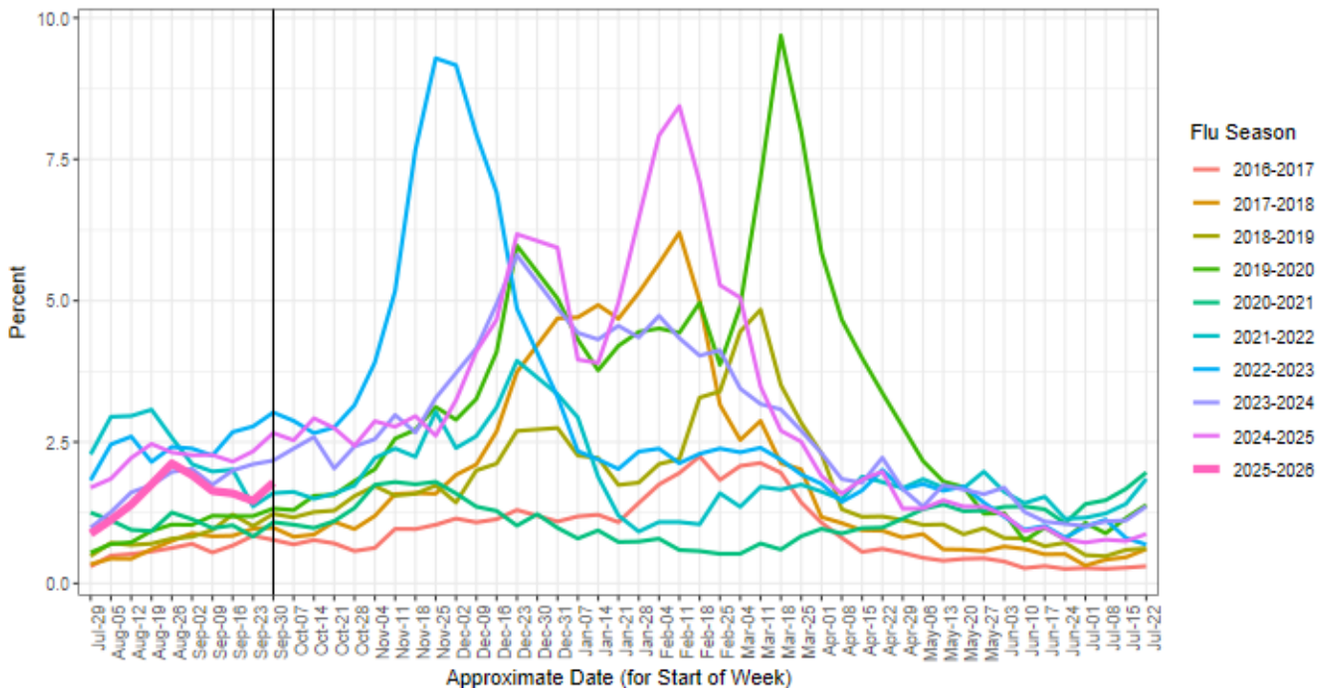
Please send comments or suggestions about content to [epidemiology@hhcorp.org](mailto:epidemiology@hhcorp.org).

To subscribe to this report, email your name and email address to [epidemiology@marionhealth.org](mailto:epidemiology@marionhealth.org), with subject "Add to Weekly Flu Report distribution list".

## Overview

Influenza-Like Illness (ILI) ED visits in Marion County **increased** during Week 40, a 21.9% **increase** compared to Week 39. For children aged 0-4 years old and 5-17 years old, ILI ED visits **increased** by 20.4% and 38.9%, respectively.

Percent of ILI Related ED Visits for the Last 10 Flu Seasons



DR1202 Ariane Thomas MCPHD EPI ([epidemiology@marionhealth.org](mailto:epidemiology@marionhealth.org)) Data Source: Inductive Health ESSENCE 2025-10-07

## Influenza and RSV Surveillance – Week 40, September 28, 2025 – October 4, 2025 Marion County

### Influenza

- During Week 40, **1.78% or 229 of Marion County ED visits had ILI symptoms**. The current percentage is higher than last week (1.46% or 192 visits).
- In Marion County hospitals, the age group 0-4 years old had the highest percentage of ILI-related ED visits at 6.32% (72 visits), followed by 5-17 years old at 3.75% (56 visits).
- The median percentage of ILI-related ED visits for Week 40 over the last five years is 2.17%.

### RSV

- **ED visits for Respiratory Syncytial Virus (RSV) for 0-4 years old are lower compared to last week**. There were zero RSV-related ED visits for 0-4 years old during Week 40. The percentage of RSV-related ED visits last week was 0.26% (3 visits).
- RSV is a common respiratory virus that is the most common cause of bronchiolitis and pneumonia for children under one year of age in the U.S.

# Marion County Influenza Situation Report 2024-2025 Seasonal Influenza Week 40 (September 28, 2025 – October 4, 2025)

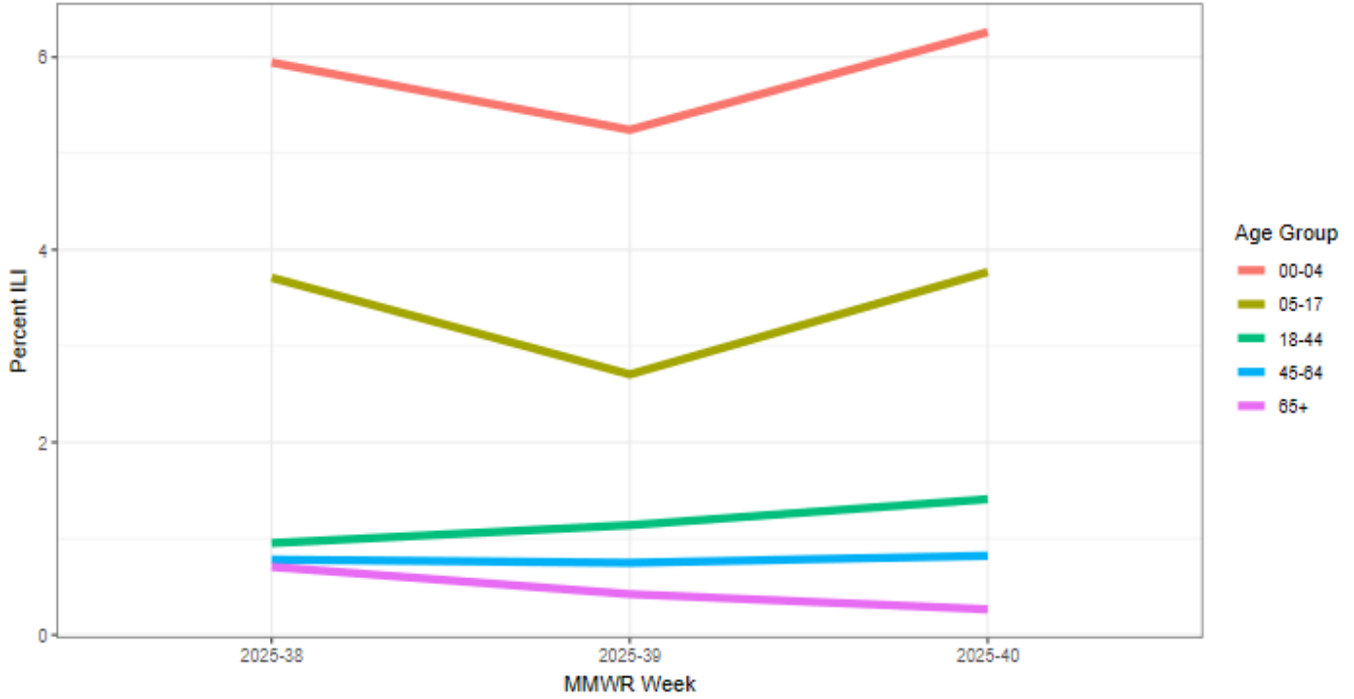


Marion County Public Health Department, IN 2025-10-07

Please send comments or suggestions about content to [epidemiology@hhcorp.org](mailto:epidemiology@hhcorp.org).

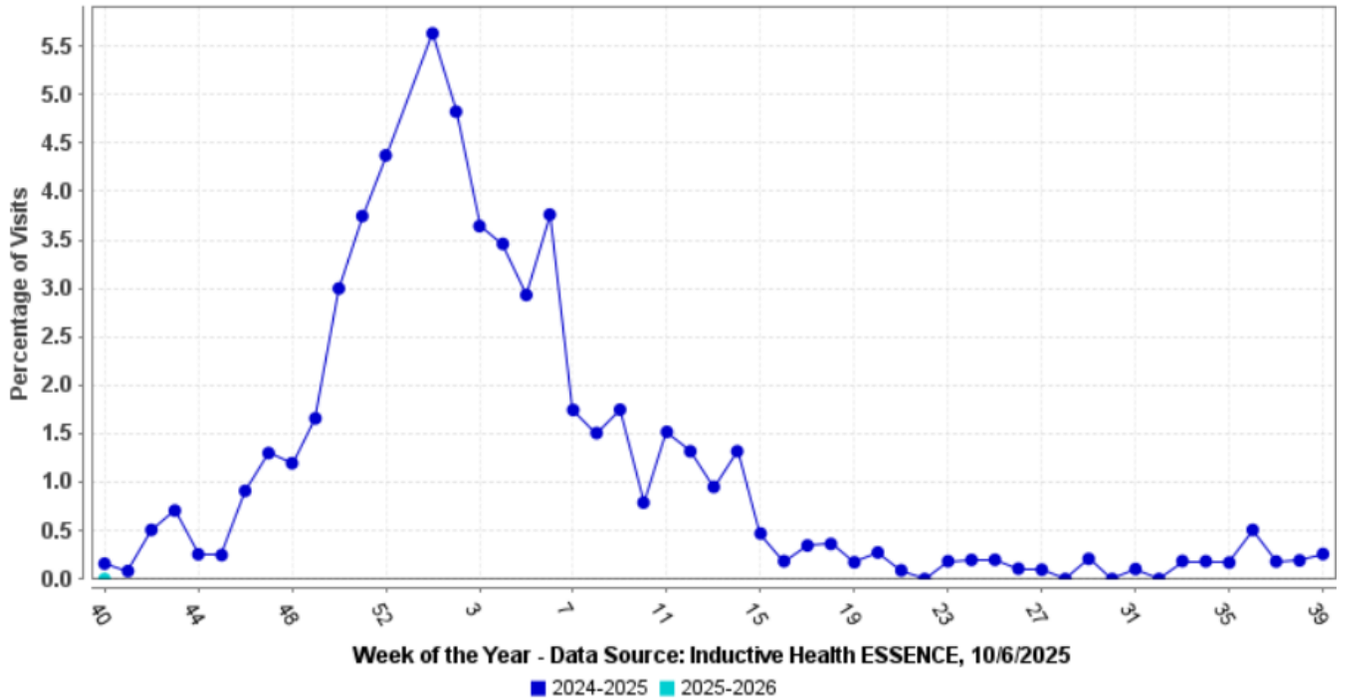
To subscribe to this report, email your name and email address to [epidemiology@marionhealth.org](mailto:epidemiology@marionhealth.org), with subject "Add to Weekly Flu Report distribution list".

Percent of ILI related ED Visits by Age Group



DR1202 Ariane Thomas MCPHD EPI ([epidemiology@marionhealth.org](mailto:epidemiology@marionhealth.org)) Data Source: Inductive Health ESSENCE 2025-10-08

Percentage of Visits with RSV Syndromes at Marion County EDs for 0-4 Years Old



# Marion County Influenza Situation Report 2024-2025 Seasonal Influenza Week 40 (September 28, 2025 – October 4, 2025)



Marion County Public Health Department, IN 2025-10-07

Please send comments or suggestions about content to [epidemiology@hhcorp.org](mailto:epidemiology@hhcorp.org).

To subscribe to this report, email your name and email address to [epidemiology@marionhealth.org](mailto:epidemiology@marionhealth.org), with subject "Add to Weekly Flu Report distribution list".

## Influenza Surveillance – Week 39, September 21, 2025 – September 27, 2025

### Marion County

- During Week 39, **1.46% or 192 visits of Marion County ED visits had ILI symptoms.**
- In Marion County hospitals, the age group 0-4 years old had the highest percentage of ILI-related ED Visits (5.25% or 61 visits), followed by 5-17 years old at 2.70% (40 visits).

### Indiana

<https://www.in.gov/health/idepd/respiratory-disease/influenza/influenza-dashboard/>

- Indiana is experiencing **Minimal** ILI activity.
- IDOH reported 1.24% ILI at ED and urgent care visits and 1.27% ILI at sentinel provider sites.
- **Zero influenza-associated deaths have been reported.**

### National

- For the latest updates, please visit: <https://www.cdc.gov/fluview/>

## Wastewater Viral Activity Levels – September 21, 2025 – September 27, 2025

For the latest updates, please visit: <https://www.cdc.gov/nwss/data-methods.html>