



Influenza (Flu)

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Forecasts of Flu Hospitalizations

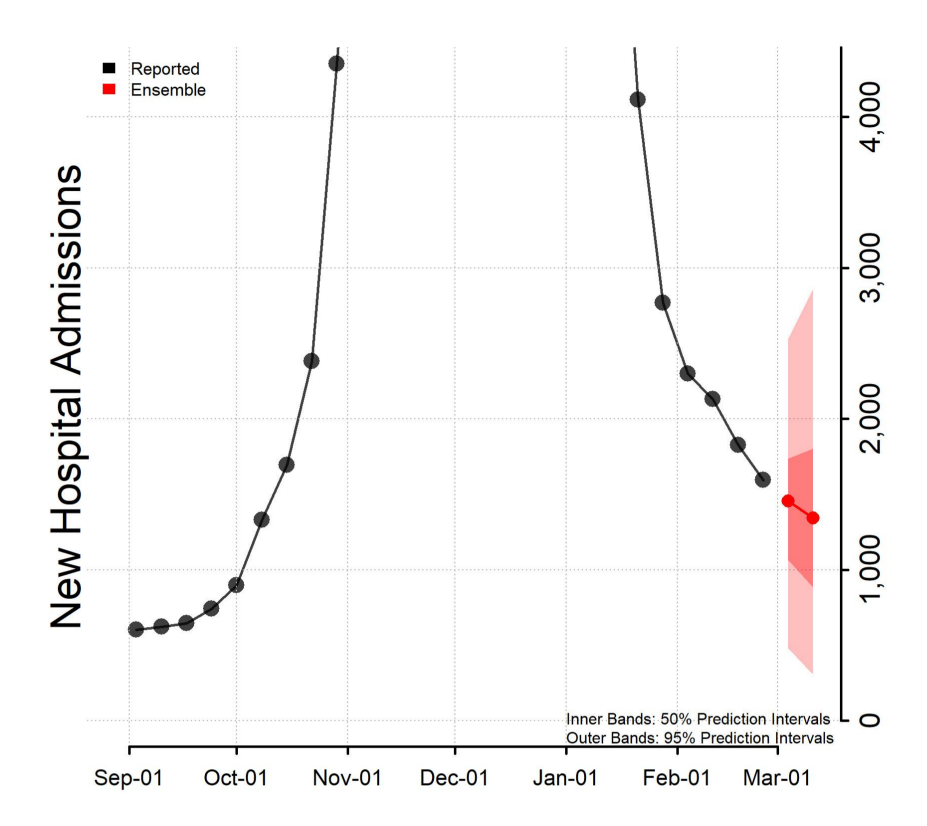
Updated March 1, 2023

Reported and forecasted new influenza hospitalizations as of February 28, 2023.

Interpretation of National Forecasts of New Hospitalizations

- This week's ensemble predicts that the number of new weekly confirmed influenza hospital admissions will remain stable or have an uncertain trend nationally, with **300 to 2,900** new confirmed influenza hospital admissions likely reported in the week ending March 11, 2023.
- This week, 20 modeling groups contributed 21 forecasts that were eligible for inclusion in the ensemble forecasts for at least one jurisdiction. Contributing teams are listed below.
- Ensemble forecasts combine forecasts from diverse models into one forecast. They have been among the most reliable forecasts in performance for previous influenza and COVID-19 forecasting efforts, but even the ensemble forecasts may not reliably predict rapid changes. See COVID-19 Guidance for Hospital Reporting and FAQs [669 KB, 52 pages] [7] for additional details on this guidance.

National Forecast



Download all national data <a> [XLS – 10 KB]

State Forecasts

State-level forecasts show the predicted number of new influenza hospital admissions per week for the next 2 weeks by state. Each state forecast figure uses a different scale due to differences in the number of new influenza hospital admissions per week between states and only forecasts included in the ensemble are shown. Plots of the state-level ensemble forecasts and the underlying data can be downloaded below.

Download state forecasts <a> [PDF – 667 KB]

Download all forecast data 4 [XLS – 211 KB]

Additional forecast data and information about submitting forecasts are available at https://github.com/cdcepi/Flusight-forecast-data 🖸 .

Contributing Teams

- California Department of Public Health (CADPH) ☐ (Model: FluCAT)
- Carnegie Mellon Delphi Group ☑ (Model: CMU-TimeSeries)
- CEPH Lab at Indiana University
 ☐ (Model: Rtrend_fluH)

- Columbia University (Model: CU-ensemble)
- Georgia Institute of Technology ☐ (Model: GT-FluFNP)
- Iowa State Niemi Research Lab ☑ (Model: Flu Forecast)
- Johns Hopkins ID Dynamics [4] (Model: CovidScenarioPipeline)
- Los Alamos National Lab and Northern Arizona University [(Model: LosAlamos_NAU-CModel_Flu)
- LU Computational Uncertainty Lab 🖸 (Model: LUcompUncertLab-humanjudgment)
- MIGHTE [(Model: Nsemble)
- MOBS Lab at Northeastern ☐ (Model: MOBS-GLEAM_FLUH)
- Predictive Science Inc ☑ (Model: PSI-DICE)
- Signature Science [(Model: SigSci-CREG)
- Signature Science [(Model: SigSci-TSENS)
- Srivastava Group (Model: SGroup-RandomForest)
- UGA_flucast [2] (Model: UGA_flucast-OKeeffe)
- UNC Infectious Disease Dynamics (Model: InfluPaint)
- University of Georgia Center for the Ecology of Infectious Diseases Forecasting Working Group 🖸 (Model: CEID-Walk)
- University of Massachusetts-Amherst 🖸 (Model: UMass-trends_ensemble)
- University of Virginia, Biocomplexity Institute (Model: UVAFluX-Ensemble)
- Virginia Tech, Sanghani Center for Artificial Intelligence and Data Analytics (Model: VTSanghani-ExogModel)

 Last Reviewed: March 1, 2023