

\*Required for submission

			Facility Information
1	a.	NHSN Org ID*	
	b.	Reporting Context*	
	d.	Weekending Date*	

#### Staffed Bed Capacity, Occupancy, and Prevalent Hospitalizations

Important: Please ensure that the values reported for the Staffed Bed Capacity and Prevalent Hospitalization fields are not aggregated to weekly totals. The data should provide a single day snapshot of the overall, adult, and pediatric inpatient and ICU bed capacity and occupancy and COVID, influenza, and RSV prevalent hospitalizations specifically for Wednesday of the reporting week.

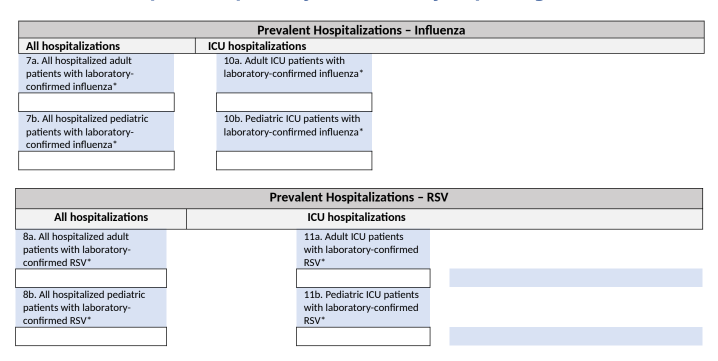
Staffed Bed Capacity and Occupancy			
In	patient Beds	ICU Beds	
2a. All hospital inpatient beds *	3a. All hospital inpatient occupancy*	4a. All ICU beds*	5a. All ICU bed occupancy*
2b. All adult inpatient beds*	3b. All adult inpatient occupancy*	4b. Adult ICU beds*	5b. Adult ICU bed occupancy*
2c. All pediatric inpatient beds *	3c. All pediatric inpatient occupancy *	4c. Pediatric ICU beds*	5c. Pediatric ICU bed occupancy*

Prevalent Hospitalizations – COVID-19			
All hospitalizations		ICU hospitalizations	
6a. All hospitalized adult		9a. Adult ICU patients	
patients with laboratory-		with laboratory-confirmed	
confirmed COVID-19*		COVID-19 *	
6b. All hospitalized	1	9b. Pediatric ICU patients	
pediatric patients with		with laboratory-confirmed	
laboratory-confirmed		COVID-19*	
COVID-19*			

Assurance of Confidentiality: The voluntarily provided information obtained in this surveillance system that would permit identification of any individual or institution is collected with a guarantee that it will be held in strict confidence, will be used only for the purposes stated, and will not otherwise be disclosed or released without the consent of the individual, or the institution in accordance with Sections 304, 306 and 308(d) of the Public Health Service Act (42 USC 242b, 242k, and 242m(d)).

Public reporting burden of this collection of information is estimated to average 202 minutes, including the time for reviewing instructions, searching existing data sources, gathering, and maintaining the data needed, and completing and reviewing the collection of information. An agency may not conduct or sponsor, and a person is not required to respond to a collection of information unless it displays a currently valid OMB control number. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden to CDC, Reports Clearance Officer, 1600 Clifton Rd., MS H21-8, Atlanta, GA 30333, ATTN: PRA (0920-1317). CDC Rev (R11.6 – 10/21/2023)





### Weekly Total New Hospital Admissions (Sunday-Saturday)

Important: Data reported for the COVID-19, Influenza, and RSV new hospital admissions should reflect <u>aggregate</u> weekly totals for these fields. Please provide the <u>weekly total</u> new hospital admissions for the Sunday-Saturday reporting week.

То	al New Hospital Admissions for Reporting Week – COVID-19
Pediatric patients	Adult patients
12a. Weekly total number of	12c. Weekly total number of
new admissions of patients with	new admissions of patients
laboratory-confirmed COVID-19,	with laboratory-confirmed
0-4 years of age*	COVID-19, 18-49 years of age*
12b. Weekly total number of	12d. Weekly total number of
new admissions of patients with	new admissions of patients
laboratory-confirmed COVID-19,	with laboratory-confirmed
5-17 years of age*	COVID-19, 50-64 years of age*
	12e. Weekly total number of
	new admissions of patients
	with laboratory-confirmed
	COVID-19, 65-74 years of age*
	12f. Weekly total number of
	new admissions of patients
	with laboratory-confirmed
	COVID-19, 75+ years of age*
	12g. Weekly total number of
	new admissions of patients
	with laboratory-confirmed



COVID-19, unknown age

	otal New Hospital Admissions for Reporting Week – Influenza
Pediatric patients	Adult patients
13a. Weekly total number of	13c. Weekly total number of
new admissions of patients with	new admissions of patients
laboratory-confirmed influenza,	with laboratory-confirmed
0-4 years of age*	influenza, 18-49 years of age*
13b. Weekly total number of	13d. Weekly total number of
new admissions of patients with	new admissions of patients
laboratory-confirmed influenza,	with laboratory-confirmed
5-17 years of age*	influenza, 50-64 years of age*
	13e. Weekly total number of
	new admissions of patients
	with laboratory-confirmed
	influenza, 65-74 years of age*
	13f. Weekly total number of
	new admissions of patients
	with laboratory-confirmed
	influenza, 75+ years of age*
	13g. Weekly total number of
	new admissions of patients
	with laboratory-confirmed
	influenza, unknown age

	Total New Hospital Admissions for Reporting Week – RSV
Pediatric patients	Adult patients
14a. Weekly total number of new admissions of patients with laboratory-confirmed RSV, 0-4 years of age*	14c. Weekly total number of new admissions of patients with laboratory-confirmed RSV, 18-49 years of age*
14b. Weekly total number of new admissions of patients with laboratory-confirmed RSV, 5-17 years of age*	14d. Weekly total number of new admissions of patients with laboratory-confirmed RSV, 50-64 years of age*
	14e. Weekly total number of new admissions of patients with laboratory-confirmed RSV, 65-74 years of age*
	14f. Weekly total number of new admissions of patients with laboratory-confirmed RSV, 75+ years of age*



14g. Weekly total number of new admissions of patients with laboratory-confirmed RSV, unknown age

#### Optional

The below fields are optional for federal data collection. Hospitals are not required to report these data elements to the federal government.

Note: State, tribal, local, and territorial (STLT) partners may have reporting requirements related to or independent of the federal reporting requirements. Facilities are encouraged to work with relevant STLT partners to ensure complete reporting for all partners.

PPE			
15a. On hand supply		16a. Are you able to MAINTAIN at least a 3-	
(DURATION in days) n95		day supply of these items (y/n/N/A)? N95	
respirators		respirators	
15b. On hand supply		16b. Are you able to MAINTAIN at least a 3-	
(DURATION in days)		day supply of these items (y/n/N/A)?	
surgical and procedure		Surgical and procedure masks	
masks			
15c. On hand supply		16c. Are you able to MAINTAIN at least a 3-	
(DURATION in days) eye		day supply of these items $(y/n/N/A)$ ? Eye	
protection including face		protection including face shields and	
shields and goggles		goggles	
15d. On hand supply		16d. Are you able to MAINTAIN at least a 3-	
(DURATION in days) single		day supply of these items (y/n/N/A)? Single	
use gowns		use gowns	
-			
15e. On hand supply		16e. Are you able to MAINTAIN at least a 3-	
(DURATION in days) exam		day supply of these items (y/n/N/A)? Exam	
gloves (sterile and non-		gloves	
sterile)			