Connecticut Hospital Occupancy

The United States Department of Health and Human Services (HHS) publishes facility-level data for hospital utilization aggregated on a weekly basis (Friday to Thursday).¹

These hospital occupancy figures can be calculated from the reported 7-day sums of occupancy (*all_adult_hospital_inpatient_bed_occupied_7_day_sum, staffed_adult_icu_bed_occupancy_7_day_sum*) and total beds (all_adult_hospital_inpatient_beds_7_day_sum, total_staffed_adult_icu_beds_7_day_sum).

DATA FROM: 1/15–1/21	Adult Inpatient Occupancy (% Occupied, 7-day Avg)	Adult ICU Occupancy (% Occupied, 7-day Avg)
Bridgeport Hospital	75.5%	69.1%
Bristol Hospital	65.2%	59.2%
Charlotte Hungerford Hospital	66.0%	22.5%
Danbury Hospital	68.9%	68.1%
Day Kimball Hospital	85.7%	92.9%
Greenwich Hospital	87.9%	46.4%
Griffin Hospital	78.8%	62.2%
Hartford Hospital	87.7%	48.8%
Hospital of Central Connecticut	81.1%	52.5%
Johnson Memorial Hospital	64.4%	63.3%
Lawrence & Memorial Hospital	84.0%	90.7%
Manchester Memorial Hospital	68.6%	90.9%
Middlesex Hospital	83.3%	88.7%
MidState Medical Center	79.5%	23.9%
Norwalk Hospital	91.0%	58.0%
Sharon Hospital	47.9%	38.1%
St. Francis Hospital and Medical Center	66.8%	94.6%
St. Mary's Hospital	95.1%	60.0%
St. Vincent's Medical Center	72.4%	21.0%
Stamford Hospital	69.2%	80.8%
UCONN John Dempsey Hospital	58.4%	38.3%
Waterbury Hospital	81.4%	78.1%
Windham Hospital	76.6%	0.0%
WW Backus Hospital	83.2%	24.2%
Yale-New Haven Hospital	91.4%	87.9%
Statewide ²	79.9%	60.8%

¹ <u>https://healthdata.gov/dataset/covid-19-reported-patient-impact-and-hospital-capacity-facility</u>

² Statewide occupancy is calculated using data from the hospitals listed above.