

2021 Week 16

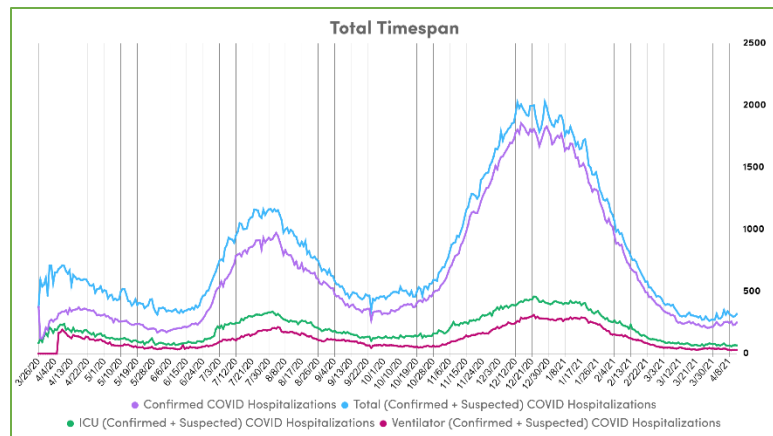
State of Nevada Data Set

In this Issue:

Hospitalizations	1
Emergency Department	1
Regional Charts	
North	2
South	3
Rural	3

IMPORTANT: If you need access to hospital data, you must register for NHISS portal access. Send an email request to COVID@nvha.net

COVID-19 hospitalizations remain near all-time lows in every region as Nevada gets ready to transition from state oversight to local control. Nevada has been experiencing minor increases in hospitalization over the past few weeks. However, these increases have not materialized as another wave. The increase in COVID-19 patients has not significantly impacted hospital capacity and capabilities.



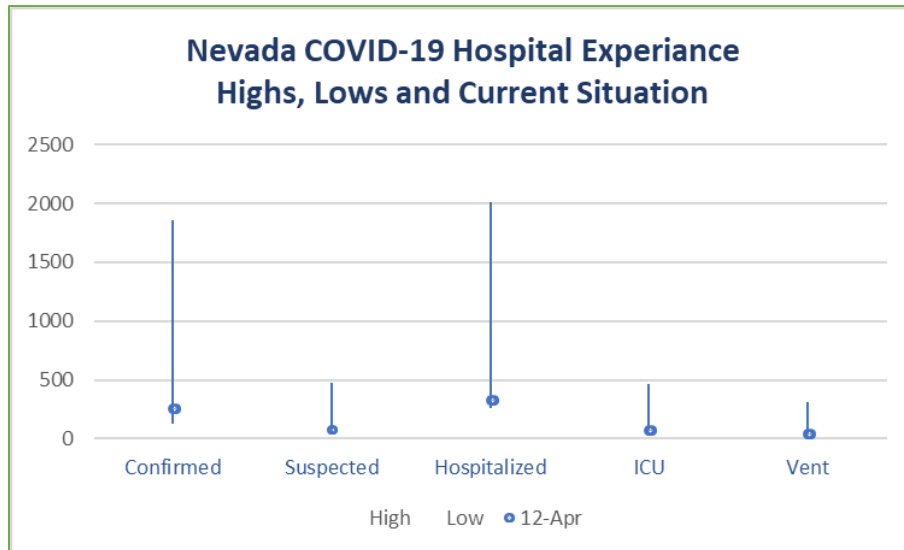
Currently, hospitals are reporting adequate PPE supplies, intensive care bed availability, and an ample supply of ventilators.

Regional COVID-19 Hospitalizations as of Apr. 13, 2021

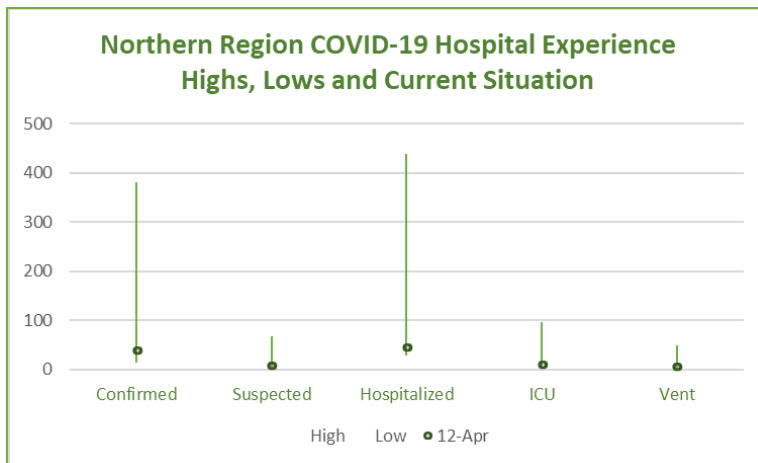
Category	Nevada	North	South	Rural
Confirmed COVID-19	260	35	218	7
Suspected COVID-19	62	3	59	0
Hospitalized COVID-19	322	38	277	7
ICU Patients	73	8	65	0
Ventilator Required	37	4	33	0

Emergency Department (ED) visits for COVID-19-related symptoms remain stable at 8-9%. This metric has remained stable for the past six weeks.

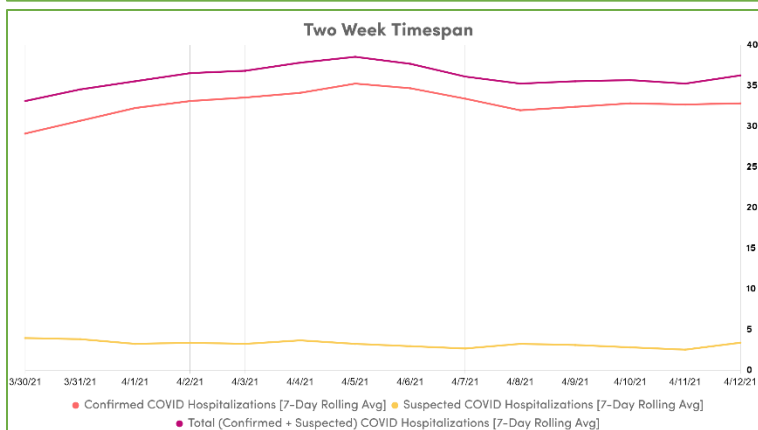
A review of Nevada’s hospital COVID-19 experience to date demonstrates that all significant indicators are near the lows.



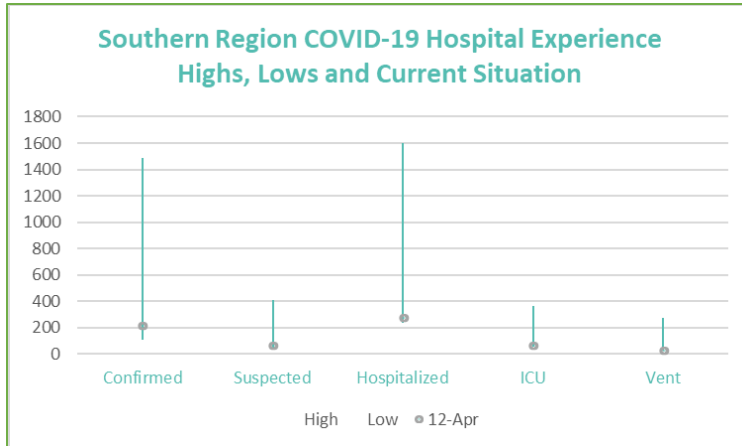
Northern Data Set



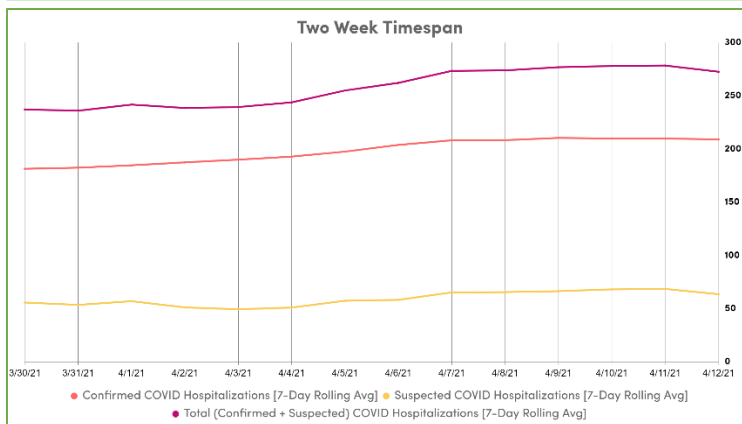
In the northern part of the state, all hospital indicators are sitting near the floor. Additionally, COVID-19 hospitalizations have remained stable for the past 14 days with only minor fluctuations appreciated.



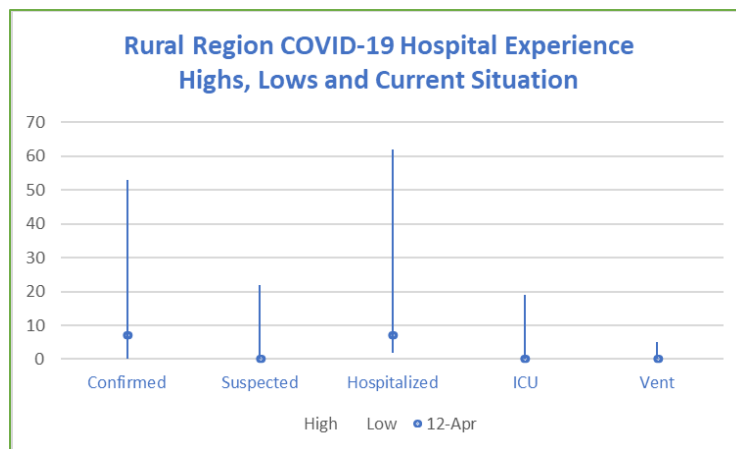
Southern Data Set



In the southern part of the state, all hospital indicators are sitting near the floor. COVID-19 hospitalizations have experienced slight increases for the past 14 days. Only minor fluctuations are appreciated, and hospitals are not experiencing overwhelming surges.



Rural Data Set



The rural region comprises approximately 96,000 square miles and currently has only seven hospitalized cases, zero of whom require intensive care.

