Revised
Oklahoma COVID-19
Hospital Surge Plan

Revised 10/27/2020
Oklahoma Hospital Surge Plan Objectives

1. Protect the health and lives of Oklahomans by ensuring each patient goes to the closest most appropriate hospital in the right amount of time with the right treatment,

2. Ensure the stability of the health system for all patients,

3. Increase hospital capacity and capability to accommodate a surge of critically ill patients,

4. Protect the wellness of all front-line workers,

5. Aid hospital systems as they manage patient care.
Oklahoma Hospital Surge Plan Parameters

1. Capacity is calculated on a regional basis with tiers triggered by each region exceeding a pre-determined threshold for 3 consecutive days,

2. Tiers require escalated levels of action by hospital systems aided by the State of Oklahoma,

3. Hospitals maintain a dashboard of available capacity and work with internally sourced regional incident command teams and State funded RMRS to direct patients to the appropriate hospital,

4. Hospitals maintain the appropriate level of staff and equipment to operate at the reported and planned for capacity figure,

5. Hospitals will proactively reduce non-priority procedures to care for COVID patients. Every COVID patient will have a bed,

6. Specialty Surgical and Post-Acute care facilities will actively receive non-acute COVID and non-COVID patients to create capacity at acute care facilities.
Current Infrastructure: Eight Preparedness Regions

The state of Oklahoma has been divided into eight (8) regions for the purpose of planning, protecting, providing funding and responding to an incident. Both the Oklahoma Office of Homeland Security (OKOHS) and the Oklahoma State Department of Health (OSDH) utilize these regions.
<table>
<thead>
<tr>
<th>Tier</th>
<th>Tier Action Plan Trigger</th>
<th>Tier Interventions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tier 1</td>
<td>Up to 851 COVID Hospitalizations Statewide (Regionally at 15% total regional staffed beds)</td>
<td></td>
</tr>
</tbody>
</table>
- Hospitals utilize data sharing tools to aid in real-time transfers  
- State provides telemedicine support to rural hospitals  
- OHA facilitates expanded COVID training  
- State assists with special patient needs |
| Tier 2 | 852-1078 COVID Hospitalizations Statewide (Regionally at 15-19% total regional staffed beds) |  
- OHA and OSDH help develop post-acute and specialty hospital surge plans  
- Selective reduction in elective procedures by hospitals (Every COVID patient has a bed)  
- Hospitals implement shared staffing pool  
- Executive Order canceling elective procedures Regionally (optional) |
| Tier 3 | 1079-2212 COVID Hospitalizations Statewide (Regionally at 20-39% total regional staffed beds) |  
- Hospitals implement surgical cancellation protocol  
- Specialty surgical and Post-Acute care facilities actively receive low-acuity patients  
- Request Catastrophic Health Emergency  
- Executive Order reducing elective procedures by 50% Statewide (optional). |
| Tier 4 | More than 2212 COVID Hospitalizations Statewide (Regionally at >39% staffed beds) |  
- Emergent/urgent procedures only  
- Executive Order cancelling all elective procedures Statewide (optional).  
- Implement Crisis Standards of Care if necessary |
## Statewide Inventory of Staffed Hospital Beds

*Data Source: OHA Survey 10/21/2020*

<table>
<thead>
<tr>
<th>Region</th>
<th>Medical/Surgical Staffed Beds</th>
<th>ICU Staffed Beds</th>
<th>Surgical Specialty</th>
<th>Other Specialty (Rehab and LTAC)</th>
<th>Total Beds</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 (NW)</td>
<td>301</td>
<td>32</td>
<td>0</td>
<td>24</td>
<td>357</td>
</tr>
<tr>
<td>2 (NE)</td>
<td>315</td>
<td>46</td>
<td>0</td>
<td>0</td>
<td>361</td>
</tr>
<tr>
<td>3 (SW)</td>
<td>557</td>
<td>58</td>
<td>0</td>
<td>0</td>
<td>615</td>
</tr>
<tr>
<td>4 (E Central)</td>
<td>335</td>
<td>30</td>
<td>0</td>
<td>55</td>
<td>420</td>
</tr>
<tr>
<td>5 (SE)</td>
<td>298</td>
<td>28</td>
<td>0</td>
<td>0</td>
<td>326</td>
</tr>
<tr>
<td>6 (Counties surrounding OK Cty)</td>
<td>357</td>
<td>50</td>
<td>0</td>
<td>45</td>
<td>452</td>
</tr>
<tr>
<td>7 (Tulsa)</td>
<td>1452</td>
<td>299</td>
<td>98</td>
<td>192</td>
<td>2041</td>
</tr>
<tr>
<td>8 (OKC)</td>
<td>1211</td>
<td>304</td>
<td>266</td>
<td>408</td>
<td>2189</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>4826</strong></td>
<td><strong>847</strong></td>
<td><strong>364</strong></td>
<td><strong>724</strong></td>
<td><strong>6761</strong></td>
</tr>
</tbody>
</table>
Snapshot of Daily Data Displayed by Region
Revised
Oklahoma COVID-19
Hospital Surge Plan

Revised 10/27/2020