Situational Awareness Report
26 May 2020 As of 5:30 p.m.

<p class="x_MsoNormal" style="margin: 0in 0in 0.0001pt; font-size: 11pt; font-family: calibri, sans-serif; color: #201f1e; text-align: center"><br /></p>

<p class="x_MsoNormal" style="margin: 0in 0in 0.0001pt; font-size: 11pt; font-family: calibri, sans-serif; color: #201f1e">Incident:&nbsp;20-008</p>

<p class="x_MsoNormal" style="margin: 0in 0in 0.0001pt; font-size: 11pt; font-family: calibri, sans-serif; color: #201f1e">III</p>

<p class="x_MsoNormal" style="margin: 0in 0in 0.0001pt; font-size: 11pt; font-family: calibri, sans-serif; color: #201f1e">WebEOC Incident:&nbsp;20-008 Coronavirus – Statewide – 2020</p>

<p class="x_MsoNormal" style="margin: 0in 0in 0.0001pt; font-size: 11pt; font-family: calibri, sans-serif; color: #201f1e">State Declaration Proclamation Number</p>

<p class="x_MsoNormal" style="margin: 0in 0in 0.0001pt; font-size: 11pt; font-family: calibri, sans-serif; color: #201f1e">Federal Declaration Number</p>

<p class="x_MsoNormal" style="margin: 0in 0in 0.0001pt; font-size: 11pt; font-family: calibri, sans-serif; color: #201f1e">For Consolidated Information Sharing:&nbsp;a href="http://emergency.louisiana.gov/" target="_blank" rel="noopener noreferrer" data-auth="NotApplicable" style="margin: 0px; padding: 0px; border: 0px; font: inherit; vertical-align: baseline; color: #954f72">http://emergency.louisiana.gov/</a></p>

<p class="x_MsoNormal" style="margin: 0in 0in 0.0001pt; font-size: 11pt; font-family: calibri, sans-serif; color: #201f1e">SITUATION: &nbsp;There is an expanding global outbreak of respiratory disease caused by a novel (new) coronavirus (that was first detected in China) which has now been detected in more than 100 countries and territories around the world. As of May 26, 2020, the World Health Organization (WHO) has named this virus SARS-CoV-2 ("severe acute respiratory syndrome coronavirus 2") and has declared the disease to be a pandemic. The disease is caused by a new virus called SARS-CoV-2. It is transmitted from person to person primarily through respiratory droplets generated when an infected person coughs or sneezes.</p>