

# GOHSEP SITUATION REPORT

28 January 2014

As of 1800 Hours

<!--[if gte mso 9]><xml><o:shapedefaults v:ext="edit" spidmax="1026" /></xml><![endif]-->

<div class="WordSection1">

<p align="center" class="MsoNormal" style="text-align: center"><b><span style='font-family: "times new roman", "serif"; font-size: 12pt'>GOHSEP&nbsp;SITUATION REPORT</span></b></p>

<p align="center" class="MsoNormal" style="text-align: center; margin-bottom: 10pt"><span style='font-family: "times new roman", "serif"; font-size: 12pt'>28 January 2014</span></p>

<p align="center" class="MsoNormal" style="text-align: center; margin-bottom: 10pt"><span style='font-family: "times new roman", "serif"; font-size: 12pt'>As of&nbsp;1800 Hours</span></p>

<p align="center" class="MsoNormal" style="text-align: center; margin-bottom: 10pt"><b><span style='color: red; font-family: "times new roman", "serif"; font-size: 12pt'>STATE&nbsp;EOC ACTIVATION LEVEL:</span></b><span style='color: red; font-family: "times new roman", "serif"; font-size: 12pt'>&nbsp;Modified Level III</span></p>

<p align="center" class="MsoNormal" style="text-align: center; margin-bottom: 10pt"><b><span style='font-family: "times new roman", "serif"; font-size: 12pt'>WebEOC&nbsp;Incident Name:&nbsp;007-14 Winter Weather - Statewide – 28-30, January 2014</span></b></p>

<p align="center" class="MsoNormal" style="text-align: center; margin-bottom: 10pt"><span style='padding: 0in; border: 1pt none windowtext; font-family: "times new roman", "serif"; font-size: 12pt'>&nbsp;</span></p>

<p class="MsoNormal"><b><u>SITUATION:</u></b> GOHSEP is currently monitoring the winter weather currently impacting the state. A cold front pushed through the state yesterday, bringing with it freezing temperatures from an arctic air mass. &nbsp;Concurrently, an upper level disturbance tracking across the western Gulf of Mexico is beginning to move moisture into the southern half of the state. The combination of frigid temperatures and moisture has set up a potential significant winter weather event. Winter precipitation began this morning in the majority of the state, and should be ending by late tonight. &nbsp;This is a very fluid situation and is