```
<div>Situational Awareness Report</div>
<div>9 June 2015</div>
<div>As of: 7:55 PM</div>
<div>&nbsp;</div>
<div>State EOC Activation Level: Level III&nbsp;</div>
<div>WebEOC Incident: "15-018 Red River Flooding – North LA May 2015"</div>
<div>State Declaration Proclamation No. 85 BJ 2015</div>
<div><br />
</div>
<div>Situation: &nbsp;Due to the heavy rainfall amounts over the past 30 days there is
concern regarding rising water levels for the Red River.  Attached to this report
is the Red River Gauge document. </div>
<div>&nbsp;</div>
<div>Red River Levels:</div>
<div>&nbsp; &nbsp;&nbsp;</div>
<div>Red River at Shreveport is currently at 37.14 feet (Major Flood Stage) and is
forecasted to drop to 37.00 feet (Major Flood Stage) on Wednesday, June
10. </div>
<div><br />
</div>
<div>Red River at Coushatta is currently at 38.44 feet (Major Flood Stage) and is
forecasted to reach 38.6 feet (Major Flood Stage) on Wednesday, June 10. Record
height for Red river at this point is 39.9 feet.</div>
<div><br />
</div>
<div>Red River at Grand Ecore is currently at 40.88 feet (Major Flood Stage) and
forecasted to reach 42.5 feet (Major Flood Stage) on Friday, June 12. Record height for
Red River at this point is 44.7 feet.</div>
<div><br />
</div>
<div>Red River at Alexandria is currently 34.53 feet (Minor Flood Stage) and
forecasted to reach 38.0 feet (Moderate Flood Stage) on Sunday, June 14.</div>
```