<div class="component_title"> <span id="_ctl0_titleLabel">ST. CHARLES PARISH SUNDAY UPDATE</span> </div> <div class="component_subtitle"></div> <div class="component_listitem" id="_ctl0_listitem" class="component_listitem_header">Posted Date: </div> <span id="_ctl0_timeLabel" class="Component_TimeSpan" id="_ctl0_timeLabel" 9/2/2012> </div> <center> <span class="chicklets tumblr" style="color: #000000; cursor: pointer; display: inline-block; text-decoration: none"><br />
</span><span class="st_plusone_button"></span></center><p> Please share this information with your neighbors and friends who may not have access to the Internet. Thank you! </p> <p style="font-style: italic">11:30 a.m. Sept. 2, 2012 | Isaac Update #13</p> <p>SEWER SYSTEM STATUS: We continue to ask residents cut down on sewerage usage as widespread power outages are causing sewer backups. This includes activities such as taking showers, washing clothes, washing dishes, flushing, etc. As residents return and the system gets more use, backups will become more of an issue. We will continue to request this of our residents until power is fully restored across the parish. Tap water remains SAFE in St. Charles Parish.</p> <p>POWER UPDATE: As of this morning, 10,000 customers remain without power in St. Charles Parish. Entergy has 275 linemen in the area, 130 tree trimmers and 24 scouts. The current estimate to have power restored to the entire parish is Tuesday. Please note crews do not always have to be in your neighborhood to restore power to your home. Crews are working in all communities. We are posting areas where power has been restored at <a href="http://stcharlesgov.blogspot.com">stcharlesgov.blogspot.com</a>. The town of Montz is serviced by the the LaPlace substation, which is still underwater in LaPlace. Crews are repairing lines in Montz so that when the waters recede power can be restored immediately. Entergy also has a 20-man crew working on a feeder out of Kenner into St. Rose. They are hopeful to get St. Rose through St. Rose Elementary powered today. Much of the damage to power infrastructure is in marshy areas, requiring specialized equipment to repair.</p>