| NWS FORM E-3<br>04-2006) NATIONAL OC<br>PRES. BY NWS Instruction 10-924)  | U.S. DEPARTMENT OF COMMERCE<br>TIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION<br>NATIONAL WEATHER SERVICE |                                       |           | HYDROLOGIC SERVICE AREA (HSA<br>NEW ORLEANS/BATON ROUGE<br>LOUISIANA |                                    |  |
|---|--|---------------------------------------|-----------|--|------------------------------------|--|
| FLOOD S   | TAGE REPORT  | AGE REPORT                            |           |  | REPORT FOR:  MONTH YEAR  JUNE 2016 |  |
| RIVER AND STATION   | FLOOD<br>STAGE   | ABOVE FLOOD STAGES<br>( <i>Date</i> ) |           | CREST  |                                    |  |
|   | (Feet)   | FROM                                  | то        | STAGE<br>( <i>Feet</i> )   | DATE                               |  |
| Biloxi River near<br>LYMM6 Lyman, MS  | 12.0   | JUN 5                                 | JUN 5     | 13.50  | JUN 5                              |  |
| NOTES: HC – HISTORICAL CREST MJ – MAJOR FLOODING MD – MODERATE FLOODING DATE AND TIME OF EVENT ESTIN * HIGHEST VALUE REACHED THIS |  | FOR THIS EV                           | ENT OCCUR | RED IN A LATEI   | R MONTH.                           |  |
| DATA IS PROVISIONAL AND SUBJEC  | T TO REVISION.   |                                       |           |  |                                    |  |
|   |  |                                       |           |  |                                    |  |
|   |  |                                       |           |  |                                    |  |
|   |  |                                       |           |  |                                    |  |
|   |  |                                       |           |  |                                    |  |
|   |  |                                       |           |  |                                    |  |
|   |  |                                       |           |  |                                    |  |
|   |  |                                       |           |  |                                    |  |
|   |  |                                       |           |  |                                    |  |
|   |  |                                       |           |  |                                    |  |
|   |  |                                       |           |  |                                    |  |
|   |  |                                       |           |  |                                    |  |