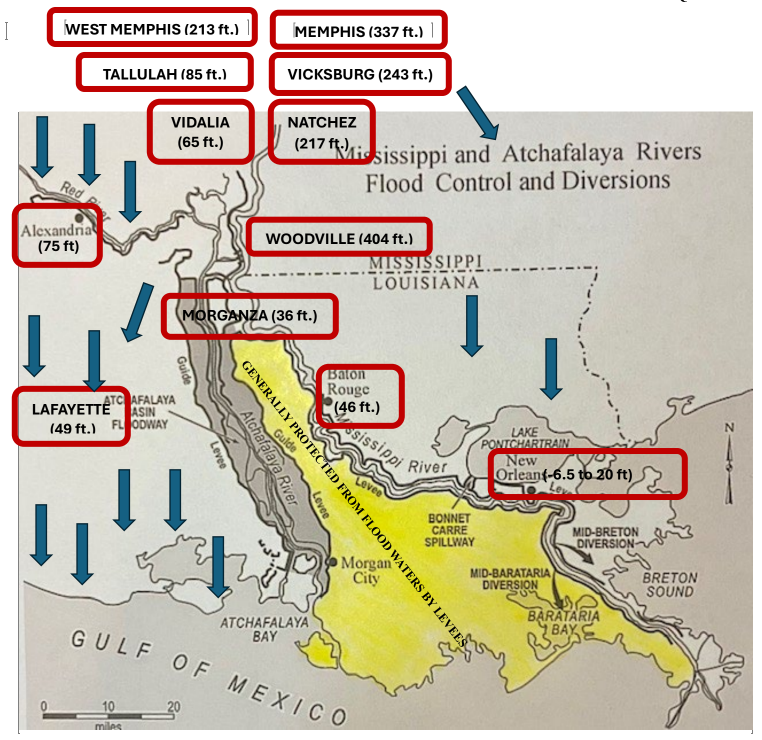
ESTIMATED FLOW WHEN LEVEES BREAK DUE TO FUTURE NEW MADRID EARTHQUAKE



Selected communities with elevations on the west side of the Mississippi River are generally lower than on the east side. It is believed that water will tend to flow west at levee breakage locations. It is being assumed that there will be no significant levee breakages from Morgan City to Morganza to Point a la Hache.

Uncertain about how the water will move southerly on the east side of the Mississippi River. Would assume water will be in lesser volumes due most water flowing easterly.

Research and review 1811 and 1812 New Madrid Earthquake information to see the effects of that earthquake on levees and develop your own estimate as to how the Mississippi River will flow.