

STATE OF LOUISIANA  
CITY OF WEST MONROE

RESOLUTION NO. \_\_\_\_\_

MOTION BY: \_\_\_\_\_

SECONDED BY: \_\_\_\_\_

A RESOLUTION TO ACCEPT AND ADOPT THE “CITY OF WEST MONROE  
SANITARY SEWER SYSTEM RISK AND RESILIENCE ASSESSMENT”; AND TO  
OTHERWISE PROVIDE WITH RESPECT THERETO.

WHEREAS, representatives of our community have previously participated in the process to  
prepare both multi-jurisdictional and local long term recovery and resiliency strategies; and,

WHEREAS, through those efforts there has been appropriate opportunity previously provided for  
input by public and community officials; and,

WHEREAS, the City has now updated its review and assessment, and wishes to now adopt the  
updated “City of West Monroe Sanitary Sewer System Risk and Resilience Assessment”; and,

WHEREAS, adoption of this updated strategy is beneficial to the planning efforts of the City itself,  
and can also support City requests for funding of the needs of the City relating to its sanitary sewer system,  
including but not limited to those listed on Exhibit “A”.

NOW, THEREFORE,

BE IT RESOLVED by the Mayor and the Board of Aldermen of the City of West Monroe,  
Louisiana, in regular and legal session convened, that the City of West Monroe does hereby accept and  
adopt the “City of West Monroe Sanitary Sewer System Risk and Resilience Assessment”, as submitted,  
to the Mayor and Board of Aldermen.

The above resolution was read and considered by Sections at a public meeting of the Mayor and  
Board of Aldermen, in regular and legal session convened on the 4<sup>th</sup> day of November, 2025, voted on  
by yea and nay vote, passed and adopted, the final vote being as follows:

YEA: \_\_\_\_\_

NAY: \_\_\_\_\_

NOT VOTING: \_\_\_\_\_

ABSENT: \_\_\_\_\_

ATTEST:

APPROVED THIS 4TH DAY OF  
NOVEMBER, 2025

\_\_\_\_\_  
ANDREA PATE, CITY CLERK

\_\_\_\_\_  
STACI ALBRITTON MITCHELL, MAYOR

CITY OF WEST MONROE  
STATE OF LOUISIANA

CITY OF WEST MONROE  
STATE OF LOUISIANA

\\Data\Documents\City of West Monroe\City Council Meetings\2025-11-04\Exhibits\Resolution WM Sanitary Sewer Risk and Resilience Assessment.wpd