

City of Crittenden
Special Council Meeting
Crittenden City Meeting
May 21, 2018
7 p.m.

Council for the City of Crittenden met for its special meeting with the following present:

Mayor James C Livingood; Councilperson Jim Purcell; Councilperson Clara Brown;
Councilperson Roger Humphrey; Councilperson Donna Duley; Absent: Councilperson
Brian Barkley; Councilperson Earlene Stumbo.

Mayor Livingood called the meeting to order at 7:00 p.m.

The purpose of this meeting is to hear the 1st reading of Ordinance No. 262-2018.

Council heard the 1st reading of Ordinance No. 262-2018 an ordinance of the City of Crittenden,
Kentucky establishing a property maintenance code of the City of Crittenden.

Motion by Councilperson Jim Purcell, seconded by Councilperson Roger Humphrey to adjourn
to next meeting May 22, 2017. Motion carried, all yes.

James C. Livingood
Mayor

Megan Simpson
City Clerk/Treasurer

City of Crittenden
Special Council Meeting
Crittenden City Meeting
May 22, 2018
7 p.m.

Council for the City of Crittenden met for its special meeting with the following present:

Mayor James C Livingood; Councilperson Jim Purcell; Councilperson Clara Brown;
Councilperson Roger Humphrey; Councilperson Earlene Stumbo; Absent: Councilperson
Brian Barkley; Councilperson Donna Duley.

Mayor Livingood called the meeting to order at 7:00 p.m.

The purpose of this meeting is to have the 2nd reading of Ordinance No. 262-2018.

Motion by Councilperson Roger Humphrey, seconded by Councilperson Jim Purcell to approve Ordinance No. 262-2018 an ordinance of the City of Crittenden, Kentucky establishing a property maintenance code of the City of Crittenden. The vote was: Councilperson Roger Humphrey – yes; Councilperson Clara Brown – yes; Councilperson Earlene Stumbo – yes; Councilperson Jim Purcell – yes. Motion carried, all yes.

Motion by Councilperson Roger Humphrey, seconded by Councilperson Earlene Stumbo to adjourn to next regular meeting June 5, 2018. Motion carried, all yes.

James C. Livingood
Mayor

Megan Simpson
City Clerk/Treasurer