

**JULY 2, 2018 PUBLIC SAFETY COMMITTEE MEETING MINUTES  
CITY OF EDGERTON**

Matt McIntyre called the meeting to order at 6:45 p.m. Committee members present were Matt McIntyre, David Esau, and Jim Burdick. Also present were Police Chief Tom Klubertanz, and City Administrator Ramona Flanigan.

Klubertanz confirmed the agendas were properly posted on Friday, June 29 2018 at the Post Office, Edgerton Library and City Hall.

**APPROVAL OF PUBLIC SAFETY MINUTES:**

A McIntyre/Burdick motion to approve the May 21, 2018 Public Safety Committee meeting minutes passed, all voted in favor.

**DISCUSS & CONSIDER SPEEDING ON STONEFIELD DR, HAIN RD, & SOUTH MAIN ST:**

Citizens Randy and Tina Leigh at 870 Stonefield Dr stated that the speed limit signs on South Main St are difficult to see. They also stated that they have been passed on South Main St and on Hain Rd. The speeding seems to be worse in the evenings between 6:00-7:00 pm at the intersection of S Main and Hain Rd.

Klubertanz stated that they will monitor the speed closely now that they have a specific time frame. McIntyre stated that they will make sure that the speed signs are clear from obstructions as well as putting this on a future agenda for further discussion.

**POLICE CHIEF REPORT:**

Klubertanz stated that the new countertops are completed and they received the new squad car. The garage floor repair will start this week. Klubertanz also stated that the medication drop box relocation process is starting and the security cameras are being upgraded by the Healthy Coalition.

Klubertanz stated that interviews for the part-time administrative assistant position are starting next week. He has also received a resignation from a patrol officer and will be working to fill that position.

Klubertanz stated they were part of a joint drug interdiction which was very successful and ended with eight arrests.

Being no other business before the Public Safety Committee, a McIntyre/Esau motion to adjourn passed, all voted in favor.

Thomas Klubertanz/lno  
Police Chief