

From: [McQuillen, Liz](#)
To: [Wagner, David B](#)
Subject: FW: Pedestrian Incidents Map
Date: Wednesday, July 31, 2019 12:10:40 PM
Attachments: [image001.png](#)
[image002.png](#)

Good Morning David –

I believe that Dee and Sarah are working on a new draft with some definition changes and other substantive changes for the Pedestrian and Motorist safety ordinance that the sponsors hope to amend by substitution.

I wanted to make sure that we could display this link to an interactive heat map of Pedestrian involved accidents in chambers.

<https://lojic.maps.arcgis.com/apps/webappviewer/index.html?id=29407788a6f743128c89fe0fc9727558>

Liz McQuillen | Legislative Aide
Office of Councilman Rick Blackwell
601 W. Jefferson Street | Louisville, KY 40202
p: (502) 574-1112 f: (502) 574-3363
www.RickBlackwell.com

From: Baltimore, Deandrea L <Deandrea.Baltimore@louisvilleky.gov>
Sent: Tuesday, July 30, 2019 9:42 AM
To: McQuillen, Liz <Liz.McQuillen@louisvilleky.gov>; Martin, Sarah J <Sarah.Martin@louisvilleky.gov>
Cc: Harward, Sonya <Sonya.Harward@louisvilleky.gov>
Subject: Fwd: Pedestrian Incidents Map

Sarah and Liz,

I requested that James provide a map that documented the pedestrian incidents at intersections by year since 2009. His response to my request is below. I would love your feedback concerning his question.

Get [Outlook for Android](#)

From: Graham, James
Sent: Tuesday, July 30, 9:23 AM
Subject: Pedestrian Incidents Map
To: Baltimore, Deandrea L

Deandrea,

I began making static maps this morning; however, given the geographic area of the dataset it was somewhat difficult to create a map that emphasized the occurrence of these incidents within intersections. I created a Web App instead which allows the user to zoom in on particular areas of interest, follow the link provided below. As you zoom in you will begin to see that the majority of these incidents occur in intersections. I have added an additional layer so you can also see the individual points if selected. This resource obviously depends on your access to a computer when meeting with the sponsors. If that is not an option please let me know and I will continue to try and produce some maps.

<https://lojic.maps.arcgis.com/apps/webappviewer/index.html?id=29407788a6f743128c89fe0fc9727558>

James Graham

Mobility Coordinator
Louisville Metro Division of Transportation
Public Works and Assets
444 S 5th Street, ste. 400
Louisville, KY 40202
502-574-6473
James.graham@louisvilleky.gov