

Fort Wayne City Utilities - Engineering 200 E. Berry Street, Suite 250 Fort Wayne, Indiana 46802

May 21, 2018

Dear Hessen Cassel area property owner or resident:

Fort Wayne City Utilities is working on designs for a project that will reduce street flooding, improve drainage and provide sidewalks along Hessen Cassel Road from Oxford Street to Stardale Drive. As part of the design of this drainage improvement project, City Utilities and our engineer would like to meet with you to learn more about the issues you experience and to discuss some ideas for how improvements can be made. We have scheduled two meeting times so that you may attend the meeting that is most convenient for you. The same information will be presented at each meeting, so it is not necessary for you to attend both.

We hope you will be able to join us:

Thursday, June 7 at 6:00 PM OR Monday, June 11 at 6:00 PM McMillen Park Community Center 3901 Abbott Street Fort Wayne, Indiana

The meetings will include a short presentation followed by the opportunity for you to look at some maps of the area and drawings, and discuss them with members of the City Utilities engineering staff. This project represents one phase of at least two phases of needed improvements and was identified through a recent study of the Hessen Cassel Road corridor. This is also a project that was prioritized for funding being generated by a recent increase in Fort Wayne's stormwater utility fee.

We hope you will join us to learn more about the planning for this important project. If you have questions between now and the meeting, or if you cannot attend the meeting but would like to discuss the project, please feel free to contact project manager Michael Saadeh at 260-427-5118 or by email at michael.saadah@cityoffortwayne.org

The meeting location is accessible for persons with disabilities. However, if you need accommodation such as a language or sign language translator, please contact Michael at least 48-hours prior to the meeting you plan to attend.

Sincerely,

Anne Marie Smrchek, P.E.

anne Marie Smichel

Manager of Sewer and Stormwater Engineering