

Ford Motor Company Livonia Transmission Plant 36200 Plymouth Road Livonia, Michigan 48150

April 25, 2017

Re: Update on Ford Livonia Transmission Plant Groundwater Testing Project

Dear Property Owner/Resident:

This letter is to provide you with information on the underground water testing conducted by Ford east of the Livonia Transmission plant.

All information and samples collected to date continue to show there are no health risks to residents, and there is **no impact to your home's drinking water**.

In April and May 2017, Ford Motor Company will install permanent groundwater monitoring wells and temporary soil vapor monitoring points within neighborhood rights-of-way east of the Livonia Transmission Plant to further evaluate vinyl chloride in groundwater and soil vapor, respectively. The monitoring well and soil vapor monitoring point locations are shown on **Figure 1**.

The data collected to date indicates that the extent of the vinyl chloride in groundwater has successfully been defined. As a result, Ford will continue to apprise the City of Livonia and work closely with the MDEQ on this project to review and take the necessary next steps outlined above.

Additionally, a groundwater capture and treatment system has been installed and has been operational since March 17, 2017 on the Livonia Transmission Plant property. This capture and treatment system is addressing the impacts and will continue to operate until approved for shutdown by the Michigan Department of Environmental Quality.

As always, if you have questions, please call our toll-free number at 1-844-511-1002 or send an email to info@FordLivoniaBostonBeaconProject.com.

We will continue to keep you informed about our work. Please visit our website www.FordLivoniaBostonBeaconProject.com to stay up-to-date on the latest information about this project.

Best.

Robert A. Groden, Plant Manager

Ford Motor Company – Livonia Transmission Plant

Rober a. Groden

Attachments: Figure 1 - Proposed Monitoring Well and Soil Vapor Monitoring Point Locations

DRAFT - FOR DISCUSSION PURPOSES ONLY

