

**Metropolitan Water Reclamation District of Greater Chicago**

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**Catherine A. O'Connor, Ph.D., P.E.**

Director of Engineering

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April 13, 2016

Dear Property Owner:

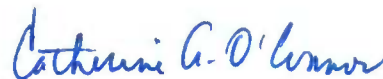
Subject: Survey for a Flood Control Project on Natalie Creek in Midlothian  
and Oak Forest, IL, Contract – 14-252-3F

The Metropolitan Water Reclamation District of Greater Chicago (MWRD) is currently engaged in the final design of a flood control project on Natalie Creek near your property. MWRD has hired Burns & McDonnell Engineering Co., Inc. to assist with this effort, and they will be performing field reconnaissance and survey work in the vicinity of Natalie Creek in the Village of Midlothian and the City of Oak Forest. The purpose of this field survey is to collect and analyze data for our final design of the subject project to address flooding identified in the vicinity of Natalie Creek in your area. In order to gather the necessary information, field crews may need to access your property for less than one hour between 7 am and 6 pm, during the next two months. Also note that the project team may stake flags on your property to identify physical features which may need to remain in place for several months until they have been surveyed.

**YOU WILL NOT HAVE TO LET SURVEYORS INTO YOUR HOME OR BUSINESS.** The information they need to collect is outdoors. In general, the project team will access your property from Natalie Creek if your property isn't fenced-in. You will not need to do anything unless they require access through a fenced-in yard or require that an animal be secured. If no one is home, the project team will return to your property at a later date. If unable to gain access to your property after multiple attempts, the project team will coordinate the work through the Village or City Public Works Department staff. Again, these field crews expect to be on your property less than an hour to collect the necessary information.

Please contact Mr. Andrew Witek of MWRD at (312) 751-5475 if you require additional information.

Very truly yours,



Catherine A. O'Connor

Director of Engineering

WSS:JPM:JK:CAR:AJW