

DEPARTMENT OF ENVIRONMENTAL PROTECTION

Marc Elrich County Executive Jon Monger Director

May 10, 2024

Dear Resident,

This letter is to inform you about construction scheduled to begin on or around **June 1**, **2024** on the Longmead Crossing Stormwater Pond project, located between Tabiona Drive and Homecrest Road (see map on reverse for project location). This project is being done by the Montgomery County Department of Environmental Protection to repair and replace aging infrastructure in the pond which was originally constructed in the 1980's. Over the years the riser structure, which regulates water depth in the pond, and the spillway pipe through the dam have deteriorated and are in poor condition. This project will regrade the pond to increase water storage capacity, install a new concrete riser structure, install a new 48" concrete pipe through the dam, reconstruct the dam to add safety features and plant aquatic plants, shrubs and trees around the perimeter of the new pond. This effort is part of Montgomery County's ongoing commitment to improve water quality in our local streams and in the Chesapeake Bay.

Construction access will be from Homecrest Road (see map on reverse). Starting in late May or early **June 2024**, the initial construction activity will involve staking out the Limits of Disturbance (LOD), installing the construction access road and installing the LOD fencing around the project area. Completion of the project is expected to be in March 2025.

For more information, visit the project webpage at: https://www.montgomerycountymd.gov/DEP/water/clean-water-montgomery/watershed/restorationprojects/longmead-crossing.html

Or Google: Longmead Crossing Stormwater Pond

If you have questions or concerns about this project, please contact Doug Marshall at douglas.marshall@montgomerycountymd.gov or 240-777-7767.

Sincerely,

Doug Marshall

Project Planner,

Montgomery County Department of Environmental Protection

MontgomeryCountyMD.gov/311



Longmead Crossing Stormwater Pond Improvements