



Village of Lombard Storm Water Management Plan

This document provides links to useful storm water management information. Please direct questions or suggestions to the Department of Public Works at 630-620-5740 or publicworks@villageoflombard.org.

TO REPORT SUSPECTED POLLUTED STORM WATER: 630-620-5740 during office hours, 911 after hours.

Storm Water Permit and Annual Reports: The Village operates its Municipal Separated Storm Sewer System (MS4) under a NPDES II permit from the IEPA. The permit, annual reports, and outfalls map are available at <http://www.villageoflombard.org/2016/Stormwater-Permit>

Storm Water Pollution Prevention Training and Standard Operating Procedures: Staff training and operating documents may be made available upon request to the Department of Public Works.

Rain Barrel Grant Program: A unique, locally funded program that has enabled hundreds of rain barrels for residents since 2009 (<http://www.villageoflombard.org/documentcenter/view/1294>).

DuPage River Salt Creek Workgroup: The Village is an active member of the DRSCW, working to improve the biota and chemistry in our receiving waterways (www.drscw.org).

Chlorides: Salt is an important tool for maintaining driving safety during winter. Through new methods and equipment, the Village has responsibly reduced salt application by approximately half by anti-icing, pre-wetting, and reducing the application rate to increase effectiveness and reduce waste. See the Snow Plan for more details on winter operations (<http://www.villageoflombard.org/295/Snow-Plowing>).

East Branch DuPage River Sweep: Annual event coordinated by the Village and sponsored by The Conservation Foundation (www.theconservationfoundation.org).

Watershed Awareness: A sign at the main entrance to the Village municipal complex on Wilson Avenue delineates the divide between the East Branch DuPage River and Salt Creek watersheds. Volunteers stencil storm inlets with "Drains to River" as an on-going activity through The Conservation Foundation (www.theconservationfoundation.org).

Standard Specifications Manual: Village details for construction specifications, revised frequently for new technology, such as compost filtration socks and catch-all filter inserts (<http://www.villageoflombard.org/310/Specifications-Manual>).

Progressive Storm Water Regulations: Village requirements for storm water BMPs, such as dry wells and detention, are tighter than the Countywide Ordinance in order to provide additional protection against adverse impacts of land use changes (<http://www.villageoflombard.org/79/Engineering>).

Sustainability Framework: The Village comprehensively views and addresses the various environmental aspects, including storm water, of being a sustainable community (<http://www.villageoflombard.org/documentcenter/view/2792>).