OPPORTUNITY REPORT
The Next Generation of Green Infrastructure in Buffalo
Buffalo Sewer Authority | Spring 2019
This document describes the Buffalo Rain Check 2.0 Green Infrastructure efforts undertaken by the Buffalo Sewer Authority (Buffalo Sewer). As a benchmark report, the document synthesizes some of Buffalo Sewer’s research and outlines future initiatives. As a tool to facilitate future investment in green infrastructure, this document provides a unified framework and strategies to support planning and decision making. As an opportunity analysis, this document identifies potential partners and community benefits to engage stakeholders and property owners in planning and funding of green infrastructure projects across the City of Buffalo.

All renderings shown in this document are intended to present the possibilities inherent in green infrastructure. They are for illustrative and discussion purposes only and are not necessarily representative of any proposed plan or anticipated action.

To learn more about Rain Check and find additional information please visit raincheckbuffalo.org.

Acknowledgements

The Buffalo Sewer Authority (Buffalo Sewer) extends its gratitude to the Ralph C. Wilson Jr. Foundation and the Community Foundation for Greater Buffalo for their generous support of this report and to the many partner agencies, community organizations, and customers that have contributed to the ongoing success of Rain Check. This report is the result of contributions made by:

**Buffalo Sewer Authority**
- Oluwole A. McFoy
- Kevin Meindl
- Catherine Knab
- Rosaleen Nogle
- Scott Steinwald
- Regina Harris
- Tracy F. King
- Allison Lack
- Julie Barrett-O’Neill

**Buffalo Sewer Authority Board of Directors**
- Herbert L. Bellamy
- John D. Kennedy, Sr.
- Christopher Roosevelt
- Eleanor Petrucci

**Local Government Agencies**
- City of Buffalo Mayor’s Office of Strategic Planning
- City of Buffalo Department of Public Works
- City of Buffalo Employment and Training Center
- City of Buffalo Urban Development Corporation
- City of Buffalo Urban Renewal Agency

**Consultant Team**
- Arcadis of New York
- evolve :: environment architecture
- University of Buffalo Regional Institute
- PUSH Buffalo
- Center for Watershed Protection
- Core Environmental
- CallisonRTKL
- Watts Architecture & Engineering
CONTENTS

Forward & Acknowledgments

Introduction

10 ONE | Opportunity
12 Stormwater Goals
18 City & Regional Context
36 Priority CSO Basins
42 CSO Basin 14
62 CSO Basin 26
82 CSO Basin 27
102 CSO Basin 28
122 CSO Basin 33
142 CSO Basin 53

162 TWO | Place
164 Buffalo Sewer System and Green Infrastructure
167 Green Infrastructure Solutions & Networks
176 Green Infrastructure Planning & Implementation

186 THREE | People
188 Building A Green Culture
199 Communications & Engagement Tools

204 FOUR | Methods
206 CONTEXT: Rain Check 1.0 and 2.0
207 Retrofit Reconnaissance Inventory
209 Tree Canopy Analysis
211 Equity Analysis
213 Engagement and Consultation
214 Acknowledgments (continued)

Appendix
A Equity Index
B Community Profiles
C Citywide Tree Canopy Analysis
D Economic Impact Analysis
E Development Trends Analysis