

# Project Factsheet for: City of Buffalo Storm Water System Efficiency Study

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## Project Location Information

**Location:** Buffalo, Iowa  
**River Basin(s):** Mississippi  
**State(s):** IA  
**Congressional District(s):** IA-1

## Status

Study was completed in January 2003. Study is physically complete and financially closed out.

## Description

Study consisted of an efficiency analysis of the community's storm water collection system and analysis of Cedar Creek drainage. During flood events river water gets into sewage system and storm drains back up. Six storm and sanitary flow meters were installed at key advantage points throughout the city's storm and sanitary networks (three in each network). Analysis of the flow meter data was conducted after 3 months of data collection. Recommendations were included in the final report.

The City of Buffalo was the non-Federal cost-sharing partner.

## Summarized Financial Data

Federal Cost	\$14,663
Non-Federal Cost	\$14,663
Total Cost	\$29,326

## Major Work Item (This Fiscal Year)

None

## Major Work Item (Next Fiscal Year)

None

## Authority

CA - Continuing Authorities - Section 22 -- Planning Assistance to States and Tribes (PAS&T)

## Additional Information

The Section 22 program effectively allows non-Federal interests to leverage their resources and efficiently engage Corps expertise in meeting their water resources planning needs.

## Project Manager Information

**Name:** Jerry Skalak  
**Phone:** (309) 794-5605  
**E-mail:** jerry.a.skalak@usace.army.mil