

Stormwater Improvement Plan

Buffalo Street



PROJECT DESCRIPTION: The goal for this project is to reduce flooding at E. Buffalo & S. Gary by widening the ditch to allow more flow to the east towards Kifer Park. The City Engineer has met with MS4 and the Public Works Director on site to approve this project.

PROJECT LIMITS: Buffalo Street

ESTIMATED COST: TBD

SCHEDULE (pending BOA approval): Early 2023

City of Bolivar Golf Course



PROJECT DESCRIPTION: The goal of this project is to widen the Hole #5 pond to slow the peak flow downstream to the east. The pond currently is not large enough to slow down the flow coming off of Killingsworth. As requested by the Board of Aldermen, this project is currently being reviewed by the city engineer.

PROJECT LIMITS: Bolivar Golf Course Hole #5

ESTIMATED COST: TBD

SCHEDULE: Design is progress. Completion projected Late 2023/Early 2024

Lakewood Hills



PROJECT DESCRIPTION: The goal of this project is to widen the creek on the northside of Lakewood Drive to allow more flow downstream to reduce flooding on the southside of Lakewood Drive. The second goal is to create a regional detention basin out of the pond to reduce the peak flow from Tracker and Killingsworth Ave. The City Engineer has met with MS4 and the Public Works Director to review this future project.

PROJECT LIMITS: Lakewood Hills Subdivision

ESTIMATED COST: TBD

SCHEDULE (pending BOA approval): TBD

Springfield Avenue



PROJECT DESCRIPTION: The goal of this project to reduce flooding over Springfield Avenue by adding detention to slow the peak flow from Aldrich Road and new commercial development. The City Engineer has not reviewed this project at this time.

PROJECT LIMITS: Springfield Avenue/Aldrich Road/SBU

ESTIMATED COST: TBD

SCHEDULE (pending BOA approval): TBD

Albany Avenue



PROJECT DESCRIPTION: The goal of this project is to create an enclosed culvert with a walking path on top. This project will improve water flow from Springfield Avenue and Albany Avenue to Town Branch. This will also improve water quality be reducing debris from road pollution.

PROJECT LIMITS: Albany Avenue

ESTIMATED COST: \$960,000 (pending grant approval), \$100,000 (City Share)

SCHEDULE: Design 2023, projected completion 2026