



Application at: www.cityblm.org/rebuildil

LOCUST/COLTON COMBINED SEWER OVERFLOW ELIMINATION PROJECT: PHASE TWO

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WHAT IS THE REBUILD ILLINOIS COMPETITIVE PUBLIC INFRASTRUCTURE GRANT PROGRAM?

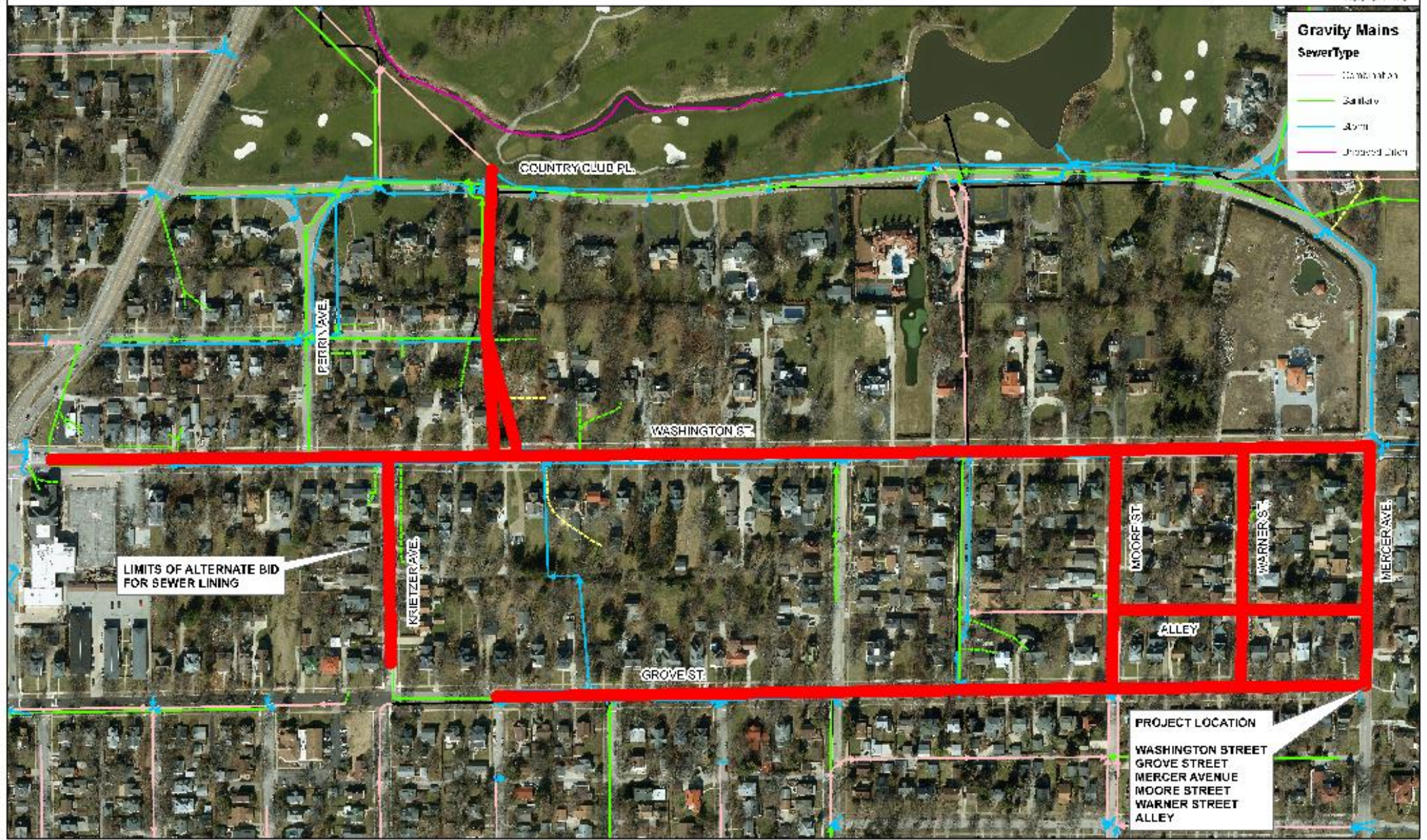
- New program to provide assistance to local governments for vital public infrastructure projects
- Uses capital grant funds and is based on Governor Pritzker's five-year economic development plan
- This year, allocated \$50 million for this program
- Limit of \$5 million per project

WHAT IS THE LOCUST/COLTON COMBINED SEWER OVERFLOW ELIMINATION PROJECT?

- The proposed project includes:
 - Installation of new sanitary sewer in some locations and new storm sewer in other locations to separate storm and sanitary flow in the Locust/Colton sewershed
 - Installation of new water main to upgrade the water system within the construction limits
 - New curb and gutter along with a new hot mix asphalt street overlay on Moore Street and Warner Street
 - Curb-to-curb resurfacing on portions of Washington Street, Mercer Avenue, and Grove Street
- Total Estimated Construction Cost: \$4,674,294
 - Local share (currently budgeted): \$170,000
 - Grant request: \$4,504,294

LOCATION MAP LOCUST COLTON PHASE 2

Gravity Mains	
Sewer Type	
	Combination
	Sanitary
	Storm
	Proposed Later



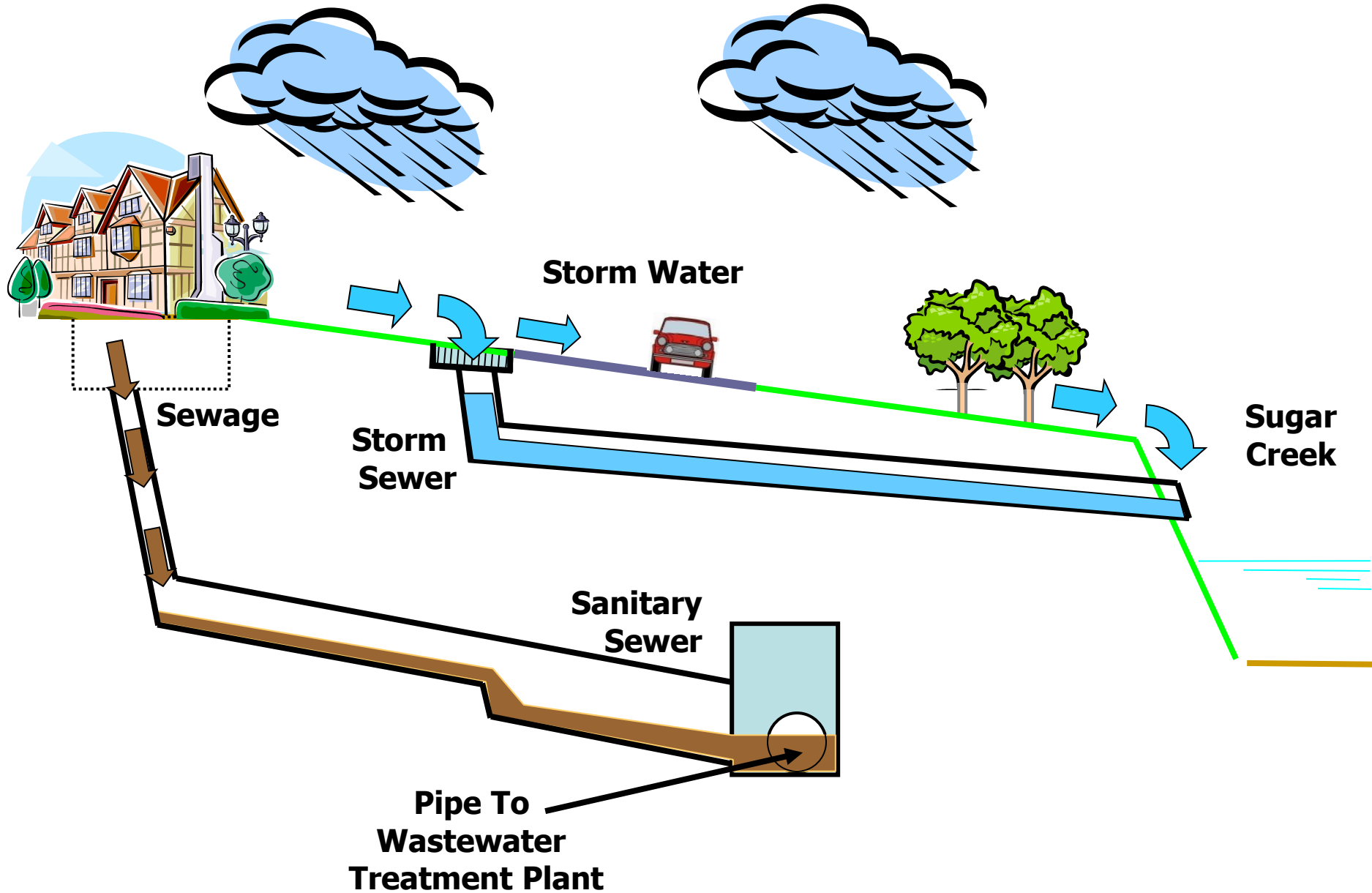
LIMITS OF ALTERNATE BID FOR SEWER LINING

PROJECT LOCATION
WASHINGTON STREET
GROVE STREET
MERCER AVENUE
MOORE STREET
WARNER STREET
ALLEY

WHAT IS THE LOCUST/COLTON COMBINED SEWER OVERFLOW ELIMINATION PROJECT?

- Benefits
 - Provides revitalization in a key downstate community in Illinois that supports multiple, large employers, including State Farm, the Illinois Agricultural Association, Ferrero Confections, and Illinois Wesleyan University
 - Helps retain and attract businesses and addresses the challenge of outmigration with infrastructure modernization in downstate Illinois
 - Eliminates outdated combined sewers by separating sanitary and storm water flow
 - Removes the potential for sewer backups resulting from storm water into residents' homes in the area
 - The project will maintain the value of approximately 46 homes in the project area; the median market value of these homes is \$174,321
 - User fee funds not allocated to the CSO project could be reprogrammed to address the city's backlog of needed infrastructure work
 - The fund reserve for Bloomington's Storm Water Fund is \$851,046, and the fund reserve for Bloomington's Sanitary Sewer Fund is \$3,212,173

SEPARATED SEWER SYSTEM



COMBINED SEWER SYSTEM

