

DIFFERENCE BETWEEN

A 5, 50 AND 100-YEAR

A flood event with a 20%,

2% and 1% probability of

HOW DOES THIS

Construction will begin

travel routes to and from your business or home may

be disrupted periodically

for construction activities.

The City will work towards

minimizing disturbance to

you and the neighborhood

during this time period.

occurring in any given year,

PROJECT AFFECT ME?

later this summer. Common

WHAT IS THE

FLOOD EVENT?

respectively



FACT SHEET

Project Need

The Sunrise Neighborhood has stormwater pipes that are approximately 100 years old and are in poor condition. This situation can lead to localized flooding after a rain storm.

Project Overview

The City of Greeley has launched a study to define and prioritize the drainage solutions for the Sunrise Neighborhood. This project will replace several of the more damaged, or non-functional sections of pipe in the neighborhood to improve drainage and reduce flood potential to properties and public areas. Construction involves moving some existing utilities and placing storm sewer under the streets to carry stormwater. This project will improve drainage by replacing aging and non-functioning storm sewer systems. Streets throughout the neighborhood will be paved over the next three years.

Additional information on the Sunrise Neighborhood Improvements can be found at OperationRainDrain.com

PROJECT BENEFITS

Improve Drainage • Reduce Flood Potential

How to become involved:

Public Works Stormwater staff is asking for your input. If you live, work or play in the Sunrise area you are invited to participate. Share your observations, comments and concerns. Public Works staff wants to know where you see flooding, how often it occurs and perceived causes.

Heather Seitz • 970-336-4031 stormstuff@greeleygov.com

Major flooding years in Greeley

1904

1923

1983

2001

2014

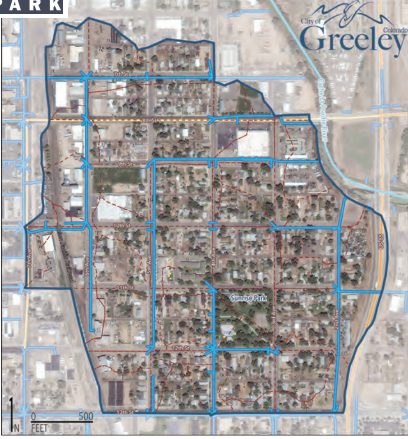
Funding for this project is provided

by Stormwater Utility fees.





Project Area



Tentative Project Timeline

Winte 2015/20		Spring 2016	Summer/Fall 2016	Future Activities 2017-2020+
Sunrise Neight Baseline Data Collection Alternatives	Analysis FINAL DESIGN 4th Avenue, 5th Avenu Lateral, 9th Street Ou	ue, 12th Street tfall CONST	RUCTION ue, 5th Avenue, 12th Street	
		Lateral,	Oth Street Outfall	Design and Construction of other Selected Improvements: 2017-2020+

