Ellsworth Avenue Storm (CCE)

Overview
The Ellsworth Avenue Storm Project is a key project identified in the City & County of Denver Storm Drainage Master Plan to relieve historic drainage problems in the Cherry Creek East neighborhood and reduce flows into the Cherry Creek business district. This project’s goal is to collect flows at low-lying intersections located between Garfield Street and Steele Street which currently flood both in summer and winter months and are prone to excessive ice accumulation. In addition, the City and County of Denver is looking at implementing Green Infrastructure in this location as a part of its City-wide strategy for improving stormwater quality.

Location
The project will be along Ellsworth Avenue between Steele Street and Garfield Street in the Cherry Creek East neighborhood.

Photos
![Existing](image1.jpg)
![With Potential Green Infrastructure](image2.jpg)

Questions or Concerns
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