Welcome!

Platte to Park Hill: Stormwater Systems Kickoff Public Meeting
November 17, 2015
What is the Outfall Systems Plan (OSP)?

- 12-18 month planning process to evaluate basin-wide stormwater and water quality improvements.
- Addresses the 9 square mile watershed from I-70 East & the South Platte to Fairmount Cemetery & Alameda Ave.
- Broken up into the Lower Montclair Basin (North of 17th St.) and Upper Montclair Basin (South of 17th St.)
Through previous neighborhood planning efforts, drainage was identified as a top concern by residents and business owners in the Elyria & Swansea, River North, Cole, Globeville, and Clayton communities.
Project Goals

1. Provide a foundation for the protection of the areas of the Cole, Clayton, Park Hill, River North, Elyria and Swansea neighborhoods impacted by the Montclair and Park Hill drainage basins up to and including a 100-year flood event.

2. Provide new community amenities that are integrated into the urban context.

3. Enhance multi-modal connectivity in the area and reconnect the street grid.

4. Restore functionality to the Montclair and Park Hill drainage basins and increase nature within these basins to the South Platte River.

5. Involve and engage the community in an inclusive process and gear the project development toward their neighborhood well-being and best interests.

6. Keep the project on schedule and on budget.
Step 1
- **Project Framework**: Define guiding principles and goals that support the vision of the project
- **Site Analysis**: Collect baseline information to inform alternative development
- **Working Group**: Form a group of community stakeholders to identify opportunities and concerns
  - **NDCC Town Hall**
  - **Meet with working group**

Step 2
- **Design Criteria**: Establish a set of criteria on which to base design elements
- **Design Alternatives**: Develop initial alternatives
  - **Public Meeting**
  - **Meet with working group**

Step 3
- **Screening**: Develop a series of concepts that will be screened against goals and design criteria
- **Preferred Plan**: Create a plan from alternatives that meet the screening criteria
- **Next Steps**: Outline the design/procurement process
  - **Public Meeting**
  - **NDCC Town Hall**
  - **Meet with working group**

Ongoing one-on-one, small group, working group and community meetings

Early 2016
Project Schedule

- Fall/Winter 2015: Ongoing Montclair Outfall Systems Plan
- Spring 2016: Montclair/Park Hill Basin Conceptual Plan
- Summer/Fall 2016: Montclair/Park Hill Basin Preliminary Design
- Spring 2016: Globeville Landing Outfall Preliminary Design
- Summer/Fall 2016: Globeville Landing Outfall Construction
- Late 2016: Montclair/Park Hill Basin Construction
- September 2019: I-70 East Construction

Globeville Landing Outfall operational
Montclair/Park Hill Basin operational