



DENVER
THE MILE HIGH CITY

Platte to Park Hill: *Stormwater Systems*

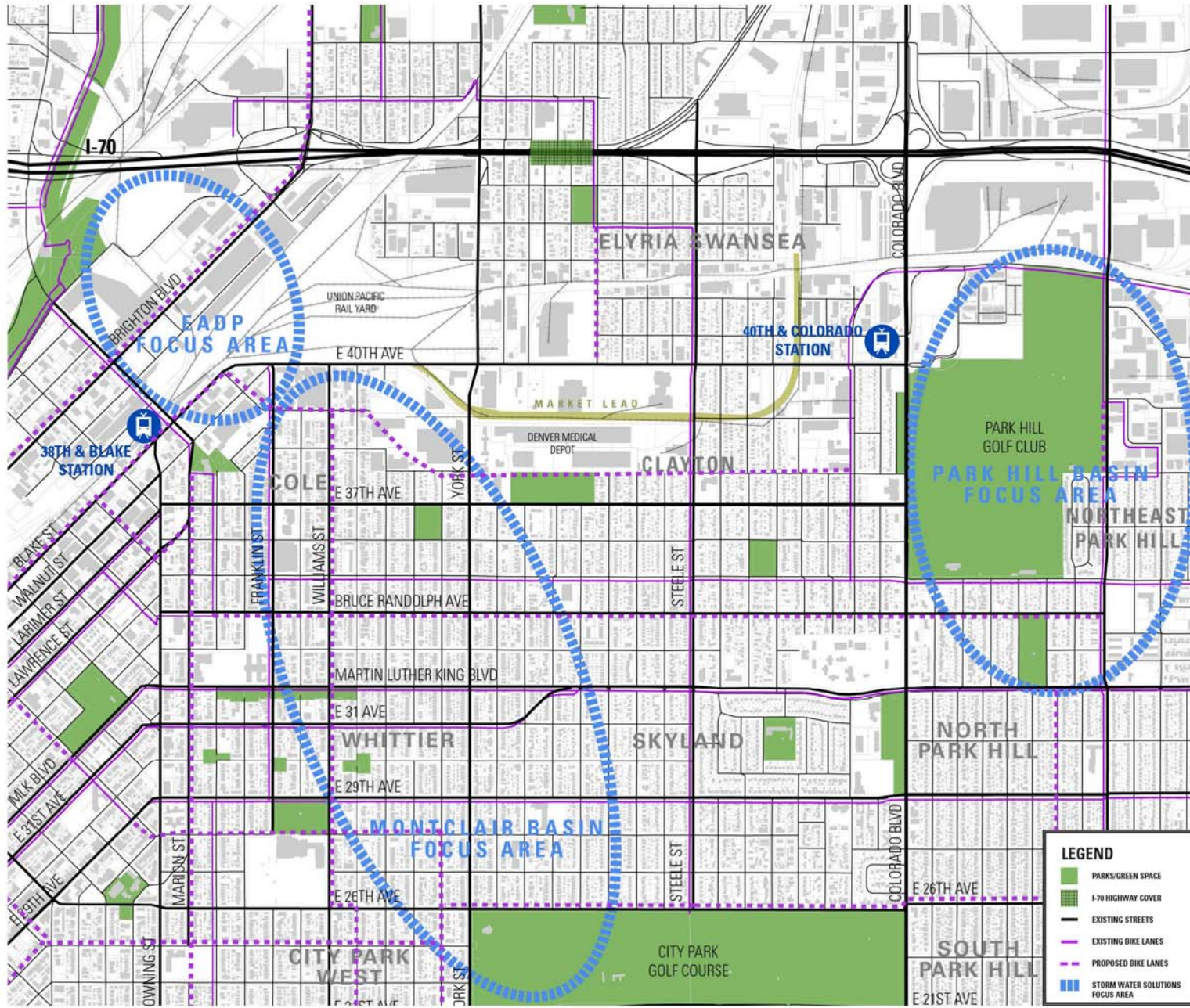
A North Denver drainage project providing
community improvements and amenities

FOR CITY SERVICES VISIT | CALL
DenverGov.org | **311**

- Through previous neighborhood planning efforts, drainage was identified as a top concern by residents and business owners in the Cole, Globeville, Elyria, Swansea, River North, Clayton and Northeast Park Hill communities.



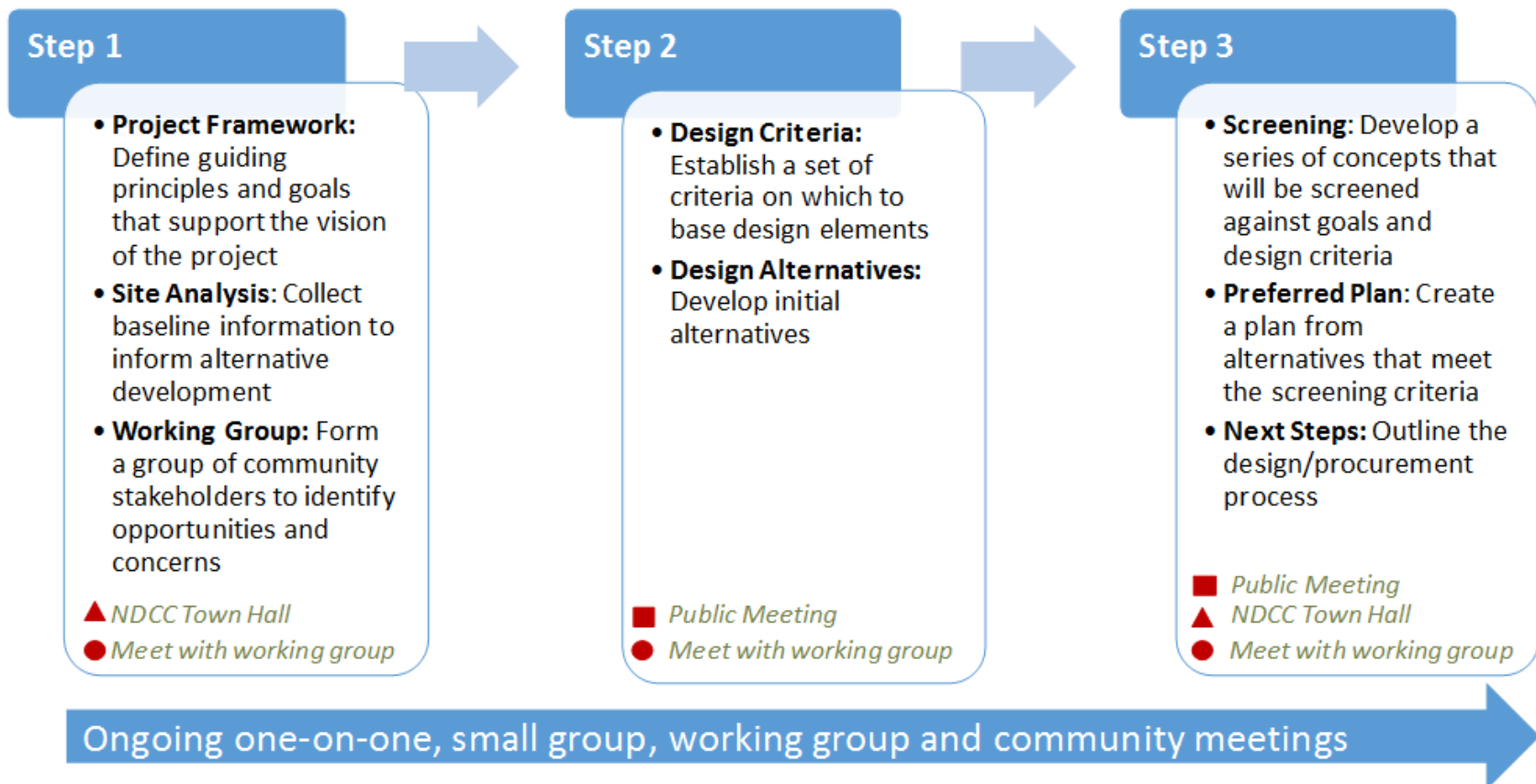
CONTEXT MAP



- A collaborative effort being led by the City and County of Denver in partnership with CDOT and RTD.
- The project will:
 - Provide a new Montclair Outfall to the South Platte River
 - Provide flood protection up to and including a 100-year flood event
 - Enhance multimodal connectivity
 - Provide water quality amenities
 - Reconnect the street grid
 - Develop innovative placemaking and urban design
 - Create opportunities for open space

1. Protect communities in the Montclair and Park Hill drainage basins from a 100-year flood event.
2. Provide new community amenities that are integrated into the urban context.
3. Enhance multimodal connectivity in the area and reconnect the street grid.
4. Restore functionality to the Montclair and Park Hill drainage basins and increase nature with 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.

Conceptual Plan Public Process



Action	Projected Schedule
Montclair Outfall Preliminary Design	In Progress
Montclair/Park Hill Basin preferred conceptual plan developed	Fall/Winter 2015
Montclair Outfall Construction	Begins Spring 2016
Montclair/Park Hill Basin Preliminary Design	Begins Fall 2016
Montclair/Park Hill Basin Construction	Begins Late 2016
I-70 East Construction	Begins 2017
Montclair Outfall Operational	2017
Montclair/Park Hill Basin Operational	2019