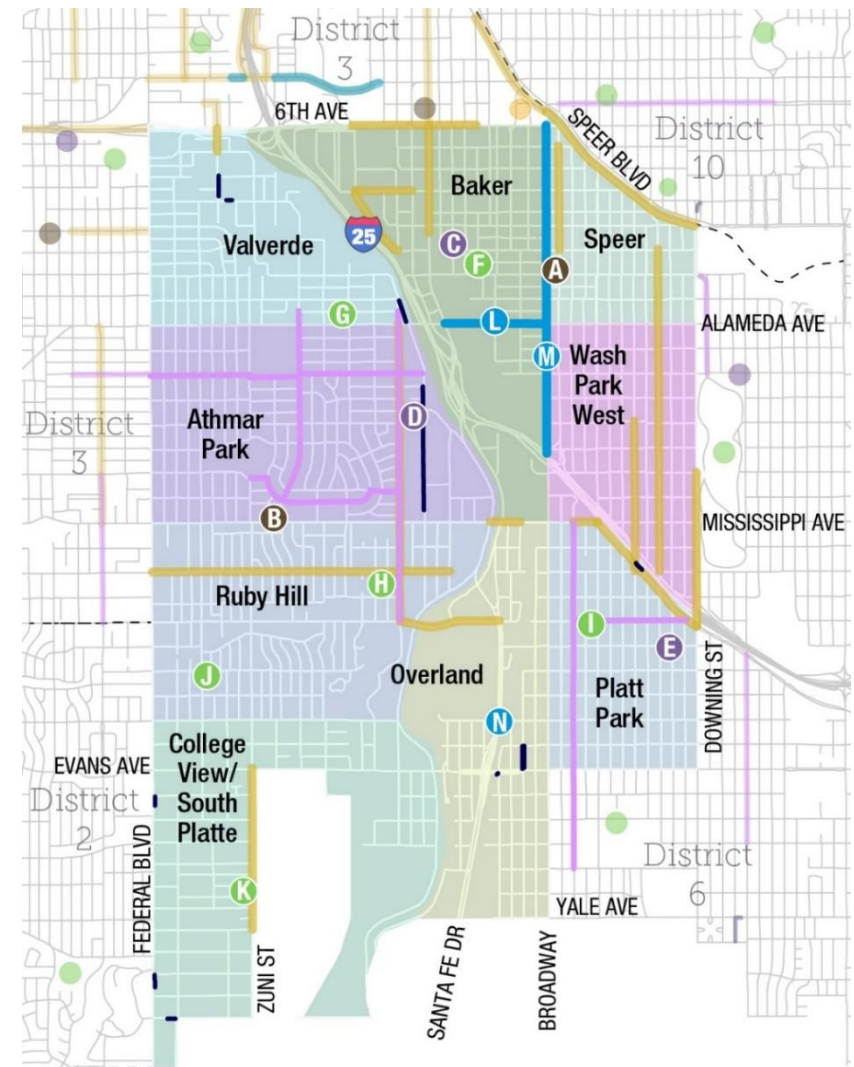


ELEVATE DENVER BOND PROGRAM COUNCIL DISTRICT 7 PROJECTS



Current Status	Project Name and Description
A Development	Ross-Broadway Library: Replace outdated equipment and renovate space
B Development	Athmar Park Library: Replace outdated equipment and renovate space
C Development	Galapago Building: Address deferred maintenance
D Development	City Surplus Warehouse: Address deferred maintenance
E Development	Fire Station 16: Retrofit restrooms to be gender equitable and refurbish kitchen space
F Development	La Familia Recreation Center: Address deferred maintenance
G Development	Byers and Pecos Neighborhood Park: Replace aging playground equipment
H Development	Sanderson Gulch Neighborhood Park: Upgrade asphalt paths to concrete
I Development	Platt Recreation Center: Address deferred maintenance
J Development	Athmar Recreation Center: Address deferred maintenance
K Development	Harvard Gulch West Neighborhood Park (at Zuni St): Replace aging playground equipment
L Development	Alameda Avenue Underpass: Rehabilitate the underpass and provide ADA compliant sidewalks
M Development	Broadway Corridor Multimodal Improvements: Provide a suite of pedestrian, bike, and transit improvements
N Development	Jewell/Evans Station Bicycle and Pedestrian Bridge: Construct a bike/pedestrian bridge over the railroad tracks and Santa Fe Drive
See Legend	Citywide projects: Street paving, curb and gutter replacement, new sidewalks, and new bike paths/lanes



Legend

- Libraries
- Parks and Recreation
- Public Safety System
- Transportation and Mobility System
- Citywide Bike Infrastructure *
- Citywide Arterial Paving *
- Citywide Sidewalks *

Notes:

1. This map is not to scale and is for illustrative purposes only.
 2. Content produced June 2018. Data based on best available at the time of production.
- * All citywide project locations are subject to change based on site-specific and/or changing conditions, coordination with other public or private projects, utility coordination, and further scope and cost refinements.