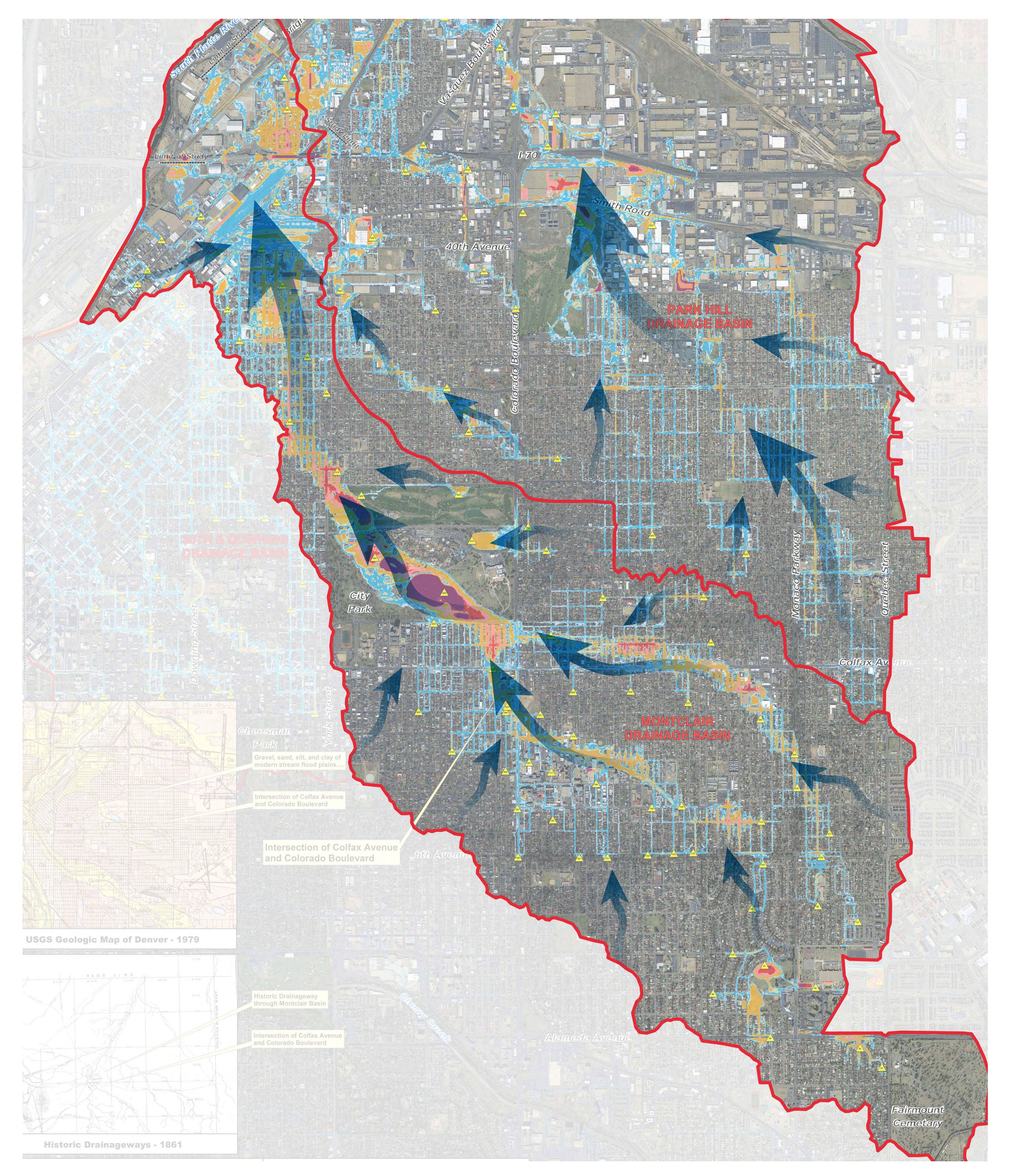
Current Flow of Water

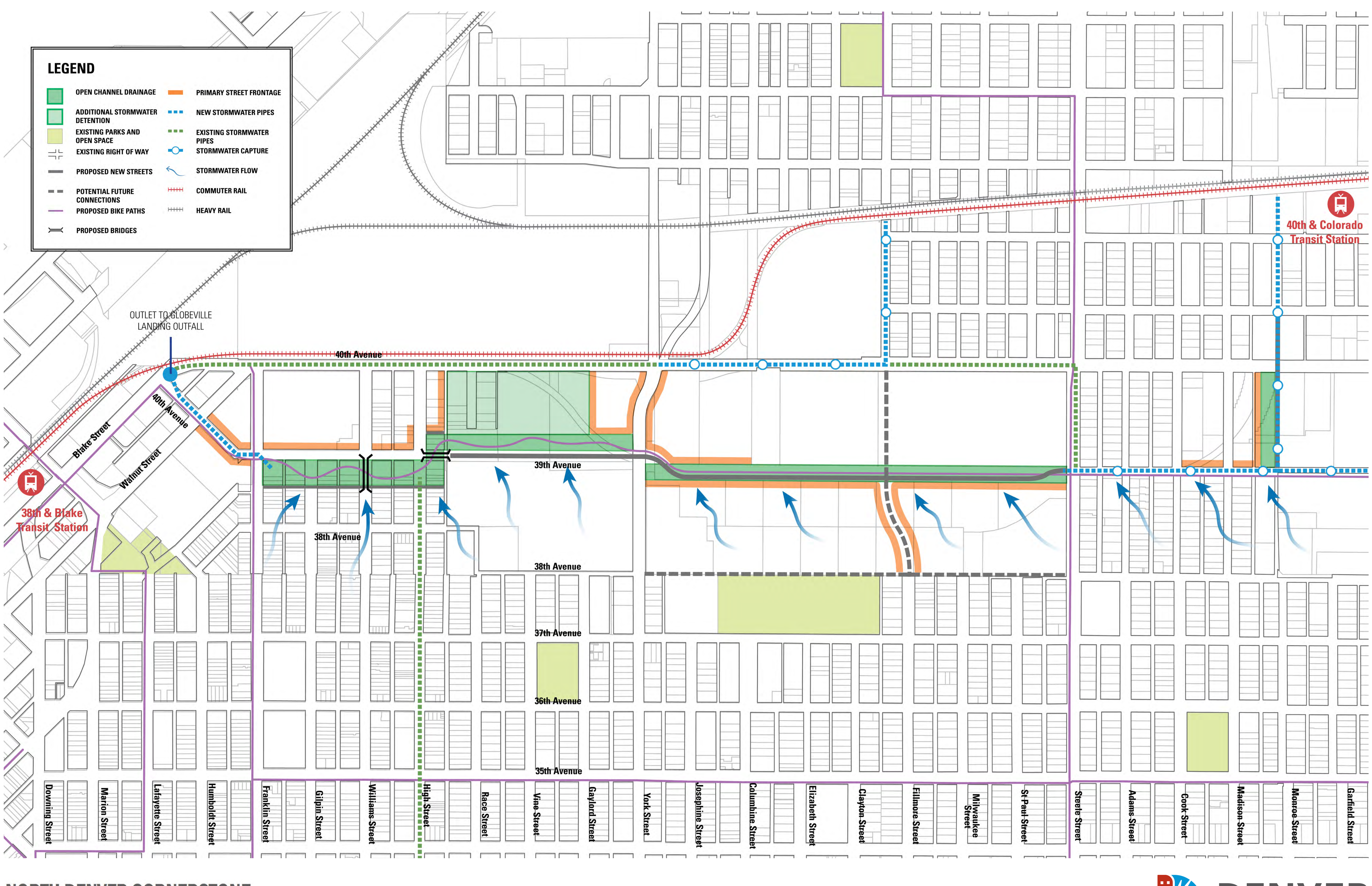
PUBLIC MEETING #1 NOVEMBER 17, 2015



NORTH DENVER CORNERSTONE COLLABORATIVE AN INITIATIVE OF MAYOR MICHAEL B. HANCOCK





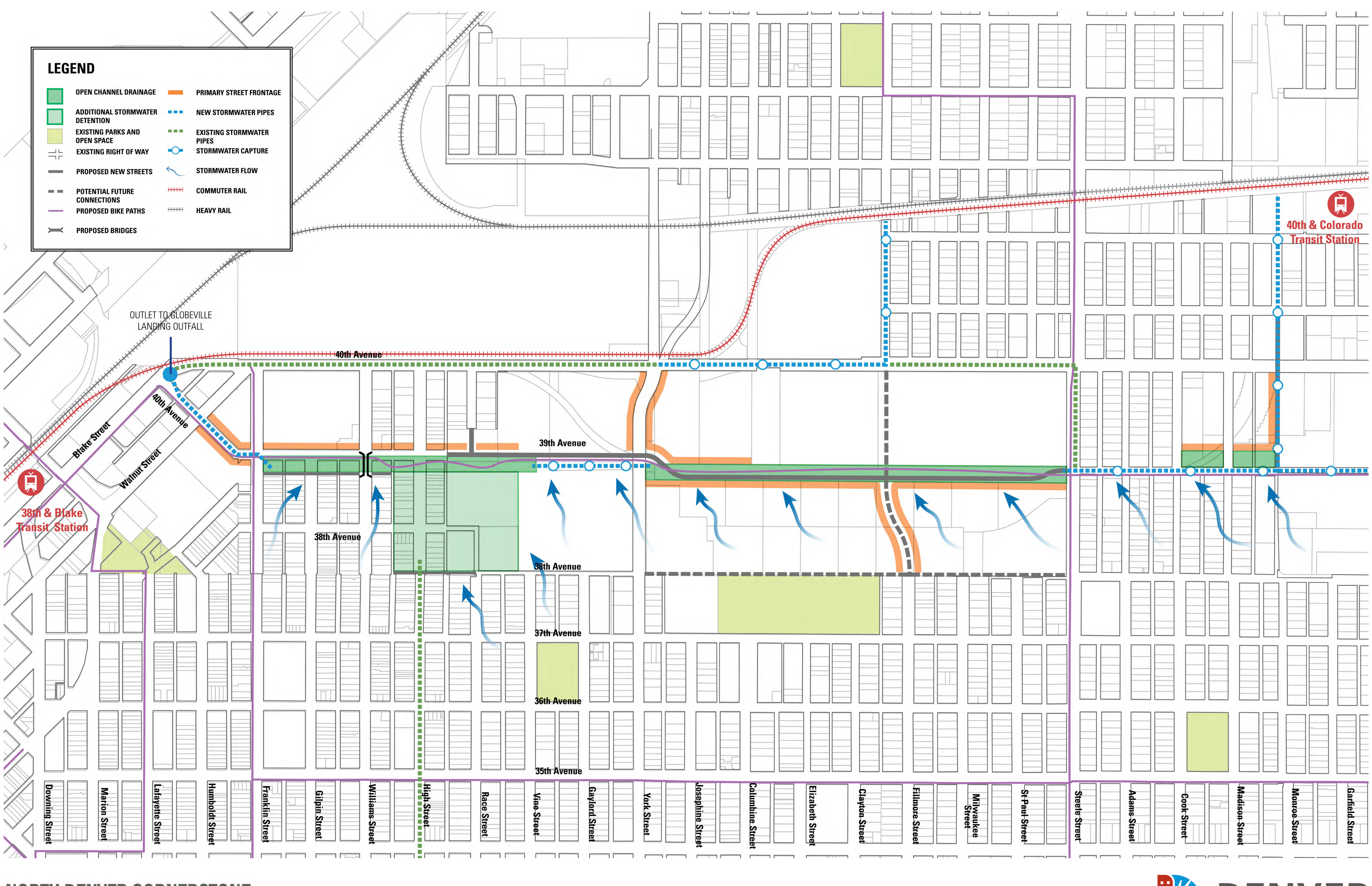


NORTH DENVER CORNERSTONE COLLABORATIVE AN INITIATIVE OF MAYOR MICHAEL B. HANCOCK

Montclair Basin Alternative 1a





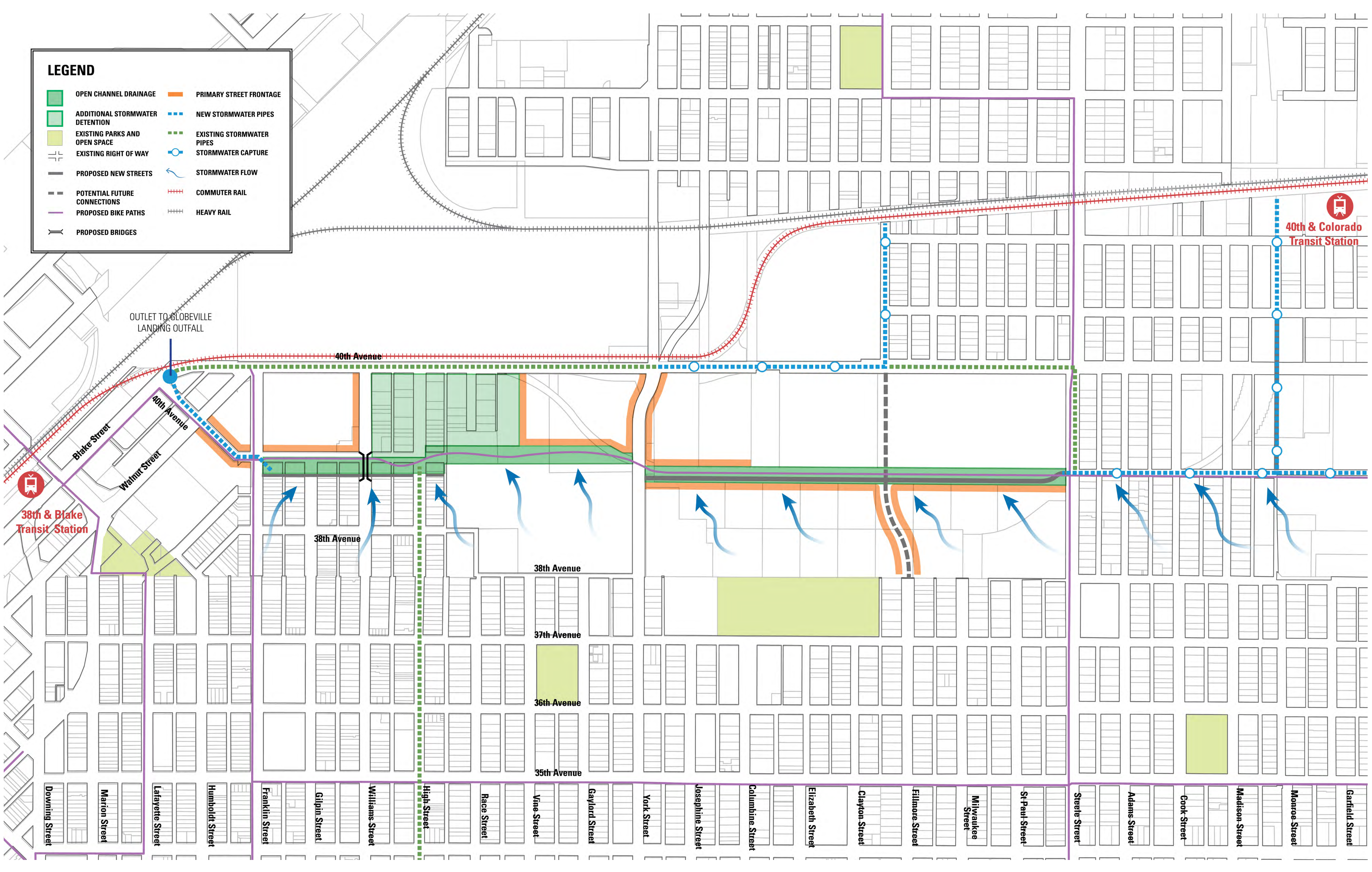


NORTH DENVER CORNERSTONE COLLABORATIVE AN INITIATIVE OF MAYOR MICHAEL B. HANCOCK

Montclair Basin Alternative 1b





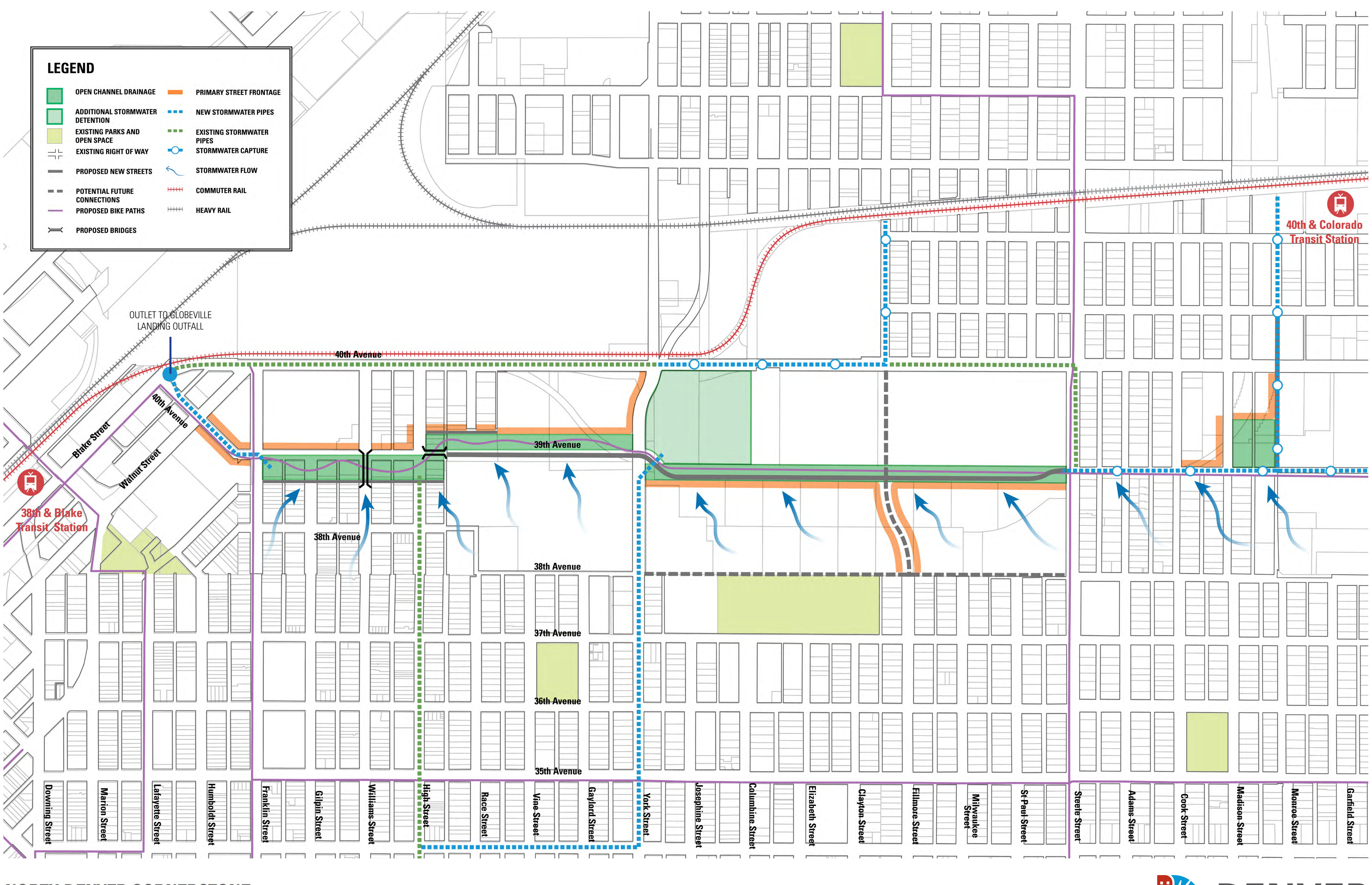


NORTH DENVER CORNERSTONE COLLABORATIVE AN INITIATIVE OF MAYOR MICHAEL B. HANCOCK

Montclair Basin Alternative 1c





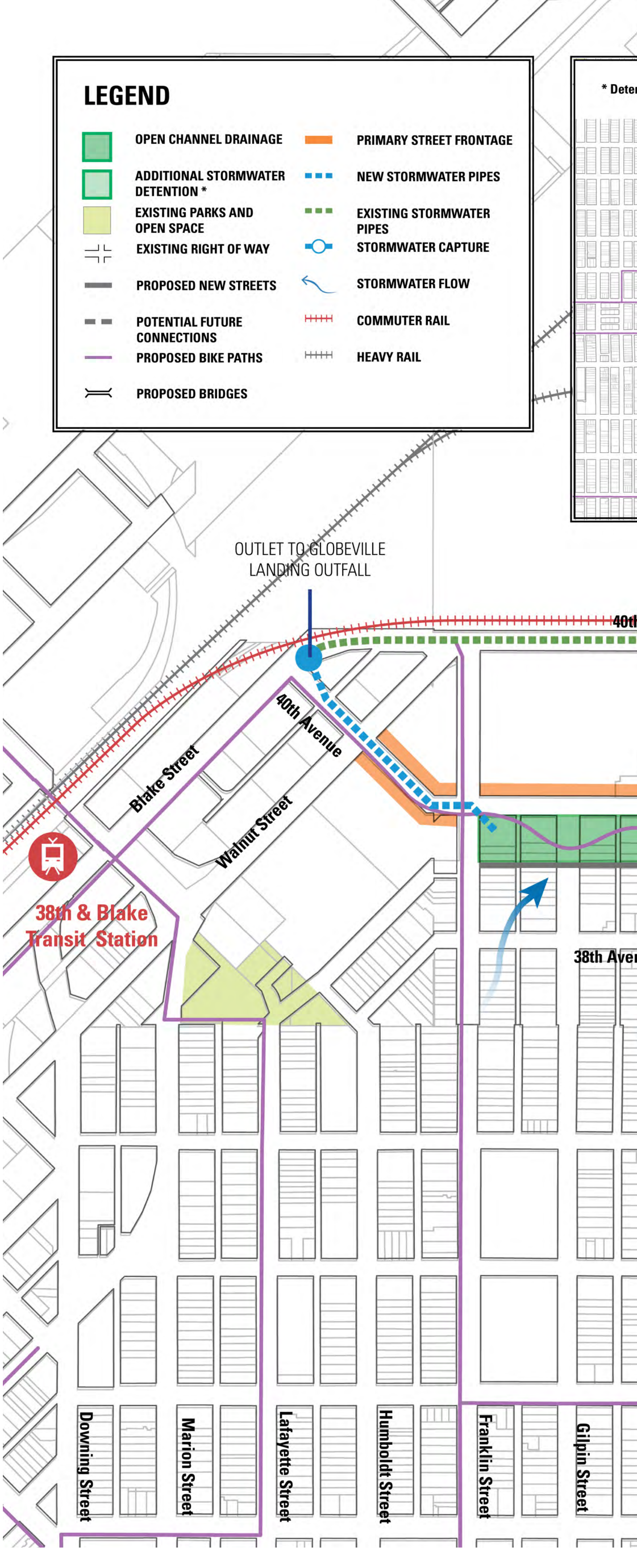


NORTH DENVER CORNERSTONE COLLABORATIVE AN INITIATIVE OF MAYOR MICHAEL B. HANCOCK

Montclair Basin Alternative 1d



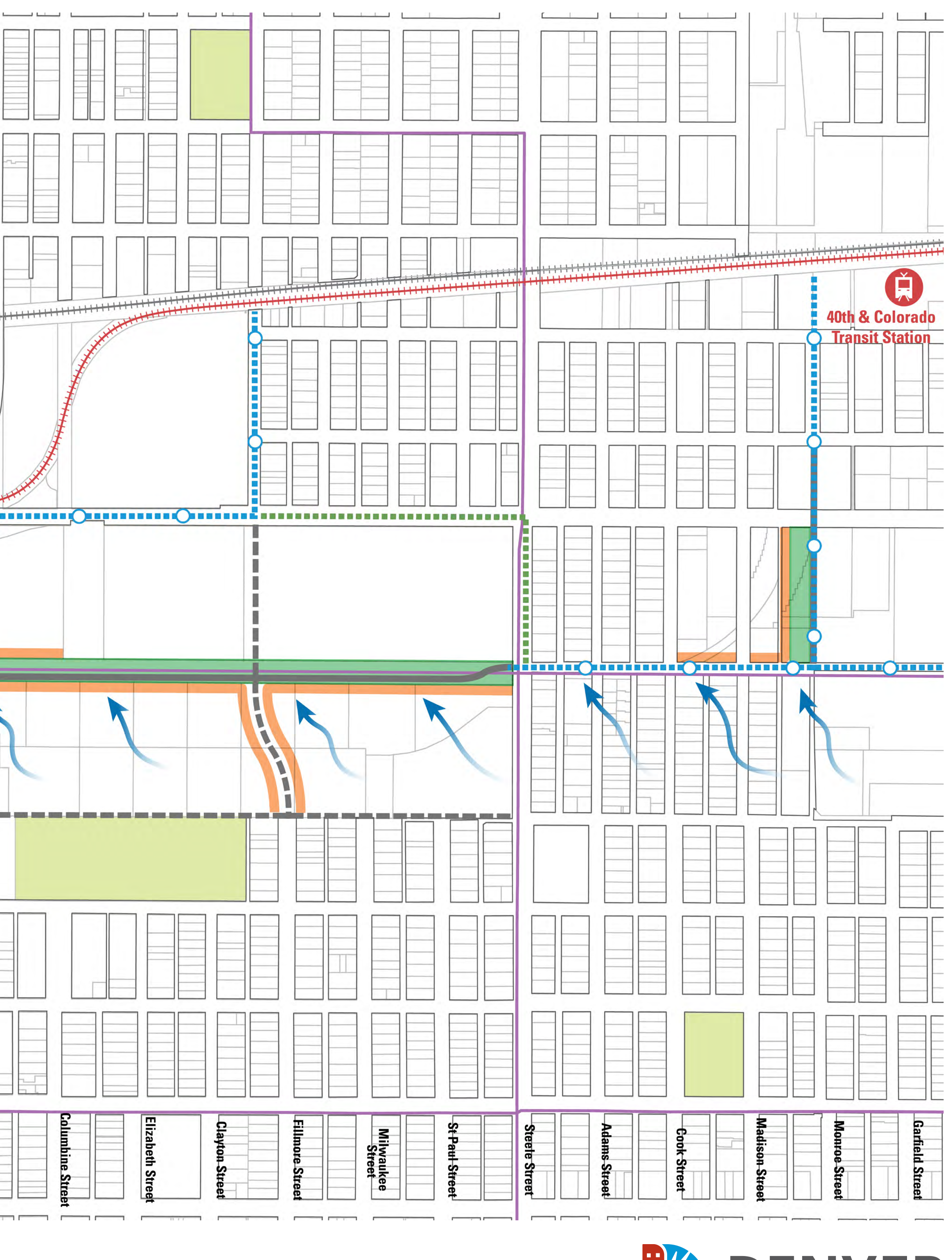




NORTH DENVER CORNERSTONE COLLABORATIVE AN INITIATIVE OF MAYOR MICHAEL B. HANCOCK

Montclair Basin Alternative 2

ention would be located u Proposed Detention Area	p stream in the City Park Golf Course	
	CITY PARK	
	39th Avenue	
	39th Avenue	
	38th Avenue	
	38th Avenue 37th Avenue	







			ALTERNATIVES					
			MONTCLAIR BASIN PARK HILL BASIN			PARK HILL BASIN		
GOALS	OBJECTIVES	Technical Outcomes	Alternative 1a	Alternative 1b	Alternative 1c	Alternative 1d	Alternative 2	Alternative 1-3 Pipe Alignment
Provide a foundation for the protection of the areas of the Cole, 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.	Provide detention that is a community asset and multi-functional	Innovation Stormwater Cotrol Water Quality Public Safety Regional Flood Protection						
	Be responsive to existing land use, future development and existing businesses							
Provide new community amenities that are integrated into the urban context.	Provide a vibrant public realm and active edges with economic development opportunities Include urban design elements that are responsive to the character of the neighborhood	Economic Development/ Redevelopment Opportunities						
	Increase outdoor spaces for recreation	Enhancement of Neighborhood Character						
	Create flexible, multi-functional spaces to be used through the days and seasons	Creation of Quality Public Spaces						
	Recognize and respond to historic resources in the study area	Culture Resource Preservation						
Enhance multimodal connectivity in the area and reconnect the street grid	Improve the quality and comfort of the pedestrian environment Increase connectivity to existing bike and trail systems Increase connectivity to transit Look for opportunities to improve and reconnect the urban grid	Multimodal Connectivity Definition and Reconnection of the Transportation Network						
Restore functionality to the Montclair and Park Hill drainage basins and increase nature within these basins to the South Platte River		Channel Restoration Habitat Creation Water Quality						
Keep the project on schedule and on budget	throughout the drainage basinsIdentify the community's interests and needs and make decisions to help achieve those interests and needsConsider the interrelationships between this and other projects							
	Strategically phase project elements to achieve best long-term community benefit Thoroughly analyze ALL feasible (technical, constructible) options to understand the comparative benefits and costs	Cost Constructability Schedule Feasibility						
				1				
LegendPoor (-1 Point)Neutral (0 Point)Good (1 Point)		Poor Good Point Total						

Legend			
	Poor (-1 Point)		
	Neutral (0 Point)		
	Good (1 Point)		

NORTH DENVER CORNERSTONE COLLABORATIVE AN INITIATIVE OF MAYOR MICHAEL B. HANCOCK

Alternatives Analysis and Comparison

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