DETROIT SUSTAINABILITY ACTION AGENDA INDICATOR TABLE

OUTCOME	GOAL	INDICATOR	BASELINE	TARGETS		
	GUAL	INDICATOR	DASELINE	2024	2029	Other
НТР	Increase access to healthy food, green spaces, and recreational opportunities	Percent of Residents within a 10-minute walk to a park	77%	85%	90%	
НТР	Increase access to healthy food, green spaces, and recreational opportunities	Number of grocery stores performing well in availability, price and quality of healthful foods	15 of 71 stores			Increase
НТР	Improve air quality and reduce exposure to pollution	Asthma hospitalization rates	41 per 10,000 residents	37 per 10,000 residents	33 per 10,000 residents	
НТР	Improve air quality and reduce exposure to pollution	Average number of good air quality days	288 days			Increase
НТР	Improve air quality and reduce exposure to pollution	Tree planting in the 20 most vulnerable census tracts	Approximately 500/year	5,000 trees	15,000 trees"	
НТР	Advance equity in access to economic opportunity	Number of Detroiters earning a living wage	48%	58%	68%	
НТР	Advance equity in access to economic opportunity	Share of active city contracts with Minority, Women, and Detroit-Based vendors	34%	44%		
AQH	Reduce the total costs of housing, including utilities	Percent of residents paying more than 30% of their Income for housing, including utilities	48%			Reduce
AQH	Reduce the total costs of housing, including utilities	Number of new and preserved affordable housing units	610 units (new)	10,000 units (preserved) 2,000 units (new)		
AQH	Reduce the total costs of housing, including utilities	Reduced water bill cost for low income households	1,100 households	5,000 households	15,000 households	
AQH	Reduce the total costs of housing, including utilities	Average residential energy consumption per capita	9.1 MMBtu	8.2 MMBtu	7.3 MMBtu	
AQH	Improve the health and safety of existing and new housing	Testing of elevated blood lead levels in children	32% of eligible	50% of eligible	Universal	
AQH	Improve the health and safety of existing and new housing	Elevated blood lead levels in children	8.8% with EBLL	5% with EBLL	3.8% with EBLL	
CCN	Transform vacant lots and structures into safe, productive, sustainable spaces	Total acres of productive agricultural land	165 acres	300 acres	500 acres	
CCN	Transform vacant lots and structures into safe, productive, sustainable spaces	Number of lots in Side Lot Adoption programs	12,179 lots	24,500 lots	36,500 lots	

DETROIT SUSTAINABILITY ACTION AGENDA INDICATOR TABLE (continued)

OUTCOME	GOAL	INDICATOR	BASELINE	TARGETS		
				2024	2029	Other
CCN	Reduce waste sent to landfills	Recycling and composting diversion rate	4%	15%	30%	
CCN	Make it easier and safer to get around Detroit without a personal vehicle	Number of citywide auto, pedestrian, and crashes	12,900 crashes	10,191 crashes		
CCN	Make it easier and safer to get around Detroit without a personal vehicle	Share of pedestrian crashes resulting in fatality or serious injury	16.80%	13.40%		
CCN	Make it easier and safer to get around Detroit without a personal vehicle	Share of bicyclist crashes resulting in fatality or serious injury	4.80%	3.40%		
CCN	Make it easier and safer to get around Detroit without a personal vehicle	AllTransit Performance Score	6.8	7.6	8.3	
CCN	Make it easier and safer to get around Detroit without a personal vehicle	WalkScore	55	60	75	
EGC	Enhance infrastructure and operations to improve resilience to climate impacts	Average annual gallons of untreated combined sewer overflow	722 million gallons			Reduce
EGC	Enhance infrastructure and operations to improve resilience to climate impacts	Acres managed by green stormwater infrastructure	900 Acres		1,800 Acres	
EGC	Enhance infrastructure and operations to improve resilience to climate impacts	Responsiveness to resident requests within SLA	15%	25%	50%	
EGC	Reduce municipal and citywide greenhouse gas emissions	Municipal greenhouse gas emissions	1.18 m tons CO2e	0.77 m tons CO2e		0.29 m tons CO2e by 2034
EGC	Reduce municipal and citywide greenhouse gas emissions	Community greenhouse gas emissions	10.6 m tons CO2e			7.95 tons CO2e by 2025
EGC	Reduce municipal and citywide greenhouse gas emissions	Local solar generation capacity	3.3 MW	6.6 MW	10 MW	
EGC	Reduce municipal and citywide greenhouse gas emissions	Average industrial and commercial energy consumption per square foot	42 MMBtu/sf	37.8 MMBtu/sf	29.4 MMBtu/sf	