

DETROIT SUSTAINABILITY ACTION AGENDA INDICATOR TABLE

OUTCOME	GOAL	INDICATOR	BASELINE	TARGETS		
				2024	2029	Other
HTP	Increase access to healthy food, green spaces, and recreational opportunities	Percent of Residents within a 10-minute walk to a park	77%	85%	90%	---
HTP	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
HTP	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	---
HTP	Improve air quality and reduce exposure to pollution	Average number of good air quality days	288 days	---	---	Increase
HTP	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"	---
HTP	Advance equity in access to economic opportunity	Number of Detroiters earning a living wage	48%	58%	68%	---
HTP	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	---