

GOAL 1: DALLAS BUILDINGS ARE ENERGY- EFFICIENT AND CLIMATE RESILIENT.

Total milestones: 25

- Complete: 23
- In Progress: 2

Table 1: FY23-24 Goal 1 Buildings Actions and Milestones

Status	Dept	Milestone
B1: Demons	strate lead	dership in developing a carbon neutrality plan for municipal operations.
Complete	OEQS	Update OEQS Website to support greater reach for outreach and engagement (Ongoing)
Complete	OEQS	Continue to work with City departments to incorporate CECAP efforts into EMS Objectives and Targets
-		(Ongoing)
Complete	OEQS	Work with BCM, Parks and BSD to update Green Building Policy to reflect current practice towards Net-
		Zero Carbon
Complete	OEQS	Plan and hold Annual North Texas Climate Symposium
Complete	OEQS	Plan and implement multi-sector, multi-media, multi-target outreach and engagement program for
		businesses, education, and community stakeholders
Complete	OEQS	Work with BCM, Parks, and BSD to develop draft specifications towards carbon neutral facility construction for use in 2024 Bond Program
B2: Achieve	Level 3+	airport carbon accreditation at Love Field for carbon neutral operations, maintain accreditation for DFW,
		Executive Airport.
Complete	AVI	Achieve and maintain Level 4 Airport Carbon Accreditation at Dallas Love Field Airport for carbon neutral
		and transformation operations
Complete	AVI	Define long-term carbon management strategy towards emissions reductions
B3: Develop	clear and	comprehensive educational program for building owners and tenants about existing energy efficiency
programs.		
Complete	OEQS	Provide online resources for tenants and homeowners to provide information on how to reduce energy
		use and utility bills (Ongoing)
In	HOU	Conduct workshops for building owners and real estate professionals to convey benefits of energy
Progress		efficiency programs
-	-	wide building weatherization program through partnership with community organizations.
Complete	OEQS	Provide ongoing environment and sustainability targeted outreach and education programs to the
		community (Ongoing)
Complete	OEQS	Continue weatherization campaign to raise awareness of benefits of home weatherization upgrades
Complete	OEQS	Continue Green Job Skills pilot to increase the number of qualified people providing weatherization
Complete	OEQS	services Expand workforce development trainings offered in the Green Job Skills program
B5: Identify	new fina	ncing mechanisms to accelerate energy efficiency improvements in existing buildings.
Complete	ECO	Expand participation in the City's existing PACE financing program (Ongoing)
Complete	OEQS	Explore feasibility of implementing City programs to incentivize energy efficiency measures for commercial
		and residential buildings
		ng efficiency and electrification program (for existing buildings) to replace appliances and systems with
		icient and cost-effective options.
Complete	OEQS	Implement building energy efficiency outreach & engagement program
B7: Increase	e participa	ation and scope of the Dallas Green Business Certification Program.
Complete	OEQS	Increase awareness and participation in the Green Business Certification program (Ongoing)
B11: Update	e the build	ding code to require wiring conduits for solar photovoltaics and electric vehicle charging infrastructure in
B11: Update new constru		ding code to require wiring conduits for solar photovoltaics and electric vehicle charging infrastructu

Table 1: FY23-24 Goal 1 Actions and Milestones Continued

In	DEV	Continue to review SolSmart program for consideration of SolSmart designation (Ongoing)
Progress		
Complete	DEV	Continue review of the Solar APP+ for consideration (Ongoing)
Complete	DEV	Continue current plans to incorporate the permitting aspects of the NCTCOG Go Solar North Texas program (Ongoing)
Complete	DEV	Promote City's adoption of 2021 International Codes
B12: Evalua	te and co	nsider a zero net energy (ZNE) code for all new buildings and substantial renovations by 2030.
Complete	OEQS	Develop working group with key building industry stakeholders to begin exploring NZE options for consideration
B13: Establi	sh urban	greening factor requirements for new developments that quantify how projects contribute to urban
greening for	r reduced	stormwater runoff and urban heat island improvements.
Complete	PUD	Continue work with ZOAC and CPC to adopt greening factors as part of parking reform
B15: Evalua	te potent	ial city-owned properties for the creation of resilience hubs.
Complete	OEQS	Evaluate funding opportunities for creation of resilience hubs (Ongoing)



GOAL 2: DALLAS GENERATES AND USES RENEWABLE, RELIABLE, AND AFFORDABLE ENERGY.

Total milestones: 19

- Complete: 17
- In Progress: 2

Table 2: FY23-24 Goal 2 Actions and Milestones

Status	Dept	Milestone
E1: Maintai	n a high d	egree of reliability in the electric delivery grid through cooperative actions between the City and public
utility comp	anies.	
Complete	BSD	Explore feasibility of City community solar projects with public utility companies
E2: Evaluate	e the pote	ntial for the City to make investments in energy storage technologies for both resilience and renewable
energy deve	elopment	purposes.
In Progress	BSD	Incorporate pilot energy storage technology in next appropriate City facility
E3: Continu	e partner	ship with public utility companies on an intensive program on renewable energy options.
Complete	OEQS	Continue implementation of the Whole Home Weatherization Program resource HUB to connect residents with existing services
E4: Invest in	n program	s through local community colleges to train and establish a local workforce that is focused on renewable
energy tech	nologies.	
Complete	OEQS	Continue implementation of OEQS' Weatherization Proof-Of-Concept Project (Ongoing)
E5: Build a r	regional st	rategic partnership to promote adoption of renewable energy.
Complete	OEQS	Continue rooftop solar revolving program as appropriations allow
E6: Establis	h and inve	est in renewable energy hubs through partnerships with the private sector.
Complete	OEQS	Evaluate funding opportunities relating to the development of renewable energy hubs (Ongoing)
Complete	OEQS	Identify potential partners in the private sector (Ongoing)
E7: Extend o	city effort	s to develop more renewable energy projects on city facilities

Table 2: FY23-24 Goal 2 Actions and Milestones Continued

Complete	BCM	Continuously include renewable energy of new and existing facilities whenever feasible in the scopes of work (Ongoing)
Complete	BCM	Recommend new capital city facility projects to lead in renewable energy facilities where feasible (Ongoing)
Complete	BCM	Continue to require innovative renewable energy as part of the design services for city facilities in new construction or renovation of existing facilities (Ongoing)
Complete	OEQS	Work with stakeholders to develop guidelines and best practices for designing, constructing, and operating environmentally and habitat-friendly solar farms. (Ongoing)
Complete	OEQS	Support BSD in developing renewable energy projects on city facilities as appropriations allow (Ongoing)
Complete	OEQS	Continue Solar Siting Inventory and Evaluation Study
In Progress	OEQS	Utilize the results from OEQS' Solar Siting Study as guidance and support for the implementation of community solar efforts and rooftop solar installations on city buildings
E8: Continu	e to imple	ement Green Energy Policy for City facilities.
Complete	BSD	Continue to implement current green energy policy under the existing utility contract for procuring 100% renewable energy and associated renewable energy credits (Ongoing)
Complete	BSD	Participate in active discussions with other departments to evaluate potential for developing on-site and off-site renewable energy projects (Ongoing)
E9: Extend renewable		ip with organizations like PACE and other public utility companies to provide further incentives for
Complete	OEQS	Explore feasibility of implementing City program to incentivize solar installation for commercial and residential buildings
E10: Advoca	ate for rer	newable energy policies at the state and federal levels.
Complete	OEQS	Support OGP Legislative advocacy of renewable energy policy in state and federal legislation (Ongoing)
Complete	OEQS	Continue to support OGP Legislative advocacy of renewable energy policy at Public Utility Commission of Texas (Ongoing)



GOAL 3: DALLAS' COMMUNITIES HAVE ACCESS TO SUSTAINABLE, AFFORDABLE, TRANSPORTATION OPTIONS.

Total milestones: 28

- Complete: 24
- In Progress: 4
- Not Started: 0

Table 3: FY23-24 Goal 3 Actions and Milestones

Status	Dept	Milestone	
T1: Work w	T1: Work with City of Dallas, DISD, and DART to transition the bus and light duty fleet to 100% electric by 2040.		
Complete	BCM	Participate in partnerships with internal and external entities to establish light duty fleet in conjunction with city facilities locations (Ongoing)	
Complete	OEQS	Support NCTCOG's Clean Cities efforts to promote vehicle electrification (Ongoing)	
In	EFM	Continue implementation of Fleet Electrification Feasibility Study	
Progress			

Table 3: FY23-24 Goal 3 Actions and Milestones Continued

able 3: FY23	-24 Goal 3	3 Actions and Milestones Continued
In	EFM	Continue to grow the Alternative Fuels options for the City
Progress		Continue construction on "Informative Dian" hu installing about in stations at various City facilities to
In Progress	EFM	Continue construction on "Infrastructure Plan" by installing charging stations at various City facilities to support fleet vehicle electrification
In	EFM	Purchase Electric Vehicles and evaluate pooling of resources
Progress		Turchase Electric Venicles and evaluate pooling of resources
T4: Establish	h a compi	rehensive incentives package to help accelerate electric vehicle use.
Complete	OEQS	Work with the internal City EV Working Group to develop a strategy to deploy electric vehicle infrastructure on municipal property
Complete	OEQS	Work with partners to increase electric vehicle charging infrastructure in equity priority areas
Complete	OEQS	Implement the EVSE siting study for public facing charging stations on city properties
T5: Support	and expa	nd recommended Travel Demand Management strategies identified in the Strategic Mobility Plan.
Complete	PUD	Align Forward Dallas with Travel Demand Management strategies from the Strategic Mobility Plan (Ongoing)
T7: Secure r	esources	to implement the existing bicycle network masterplan.
Complete	PUD	Participate in bike plan update process (Ongoing)
Complete	TRN	Update the 2011 Dallas Bike Plan to help better identify high-priority corridors for implementing bike facilities (Ongoing)
Complete	PBW	Implement bicycle facilities and lanes, depending on City Council annual appropriations. (Ongoing)
Complete	TRN	Include considerations for additional micro-mobility technologies (i.e.scooters) in addition to cycling in the Bike Plan update (Ongoing)
T8: Evaluate	e infrastru	icture to enable city policy on micro mobility services to be distributed equitably.
Complete	PUD	Partner with stakeholders to ensure alignment with city plans including Strategic Mobility Plan, CECAP, Bike Plan, etc. (Ongoing)
		ice across the city by adding new routes, shortening headways, and overall increasing service reliability
and custom		
Complete	PUD	Partner with DART during development of Forward Dallas to align density and land use patterns with public transit to increase ridership where routes exist (Ongoing)
T10: Adopt	a target c	orridor, district, or city-wide mode split goals to help reinforce policies aimed at reducing single-
occupancy v	ehicle us	
Complete	OEQS	Support regional air quality improvement efforts to reduce single occupancy vehicle trips (Ongoing)
Complete	OEQS	Support TRN on implementation of Connect Dallas trip reduction actions (Ongoing)
Complete	OEQS	Work with City Staff to provide incentives and track emissions reduced through our alternative commute programs. (Ongoing)
	-	comprehensive land use strategy in the upcoming comprehensive plan update to pair with the SMP and
-		olicy to reduce transportation related GHG emissions.
Complete	PUD	As part of Forward Dallas, review Thoroughfare Plan for consistency with other planning efforts (Ongoing)
Complete	PUD	Continue development of Forward Dallas (Ongoing)
T12: Expand strategy wit	-	e DART transit-oriented development (TOD) guidelines to collaborate on a new proactive TOD and housing
Complete	PUD	Consider transit-oriented development guidelines and strategies as part of Forward Dallas (Ongoing)
-		parking ordinance strategy that supports new mode split goals and land use strategy that minimizes
Complete	TRN	ransit-oriented districts. Establish On-Street Parking/Curb Management Policy (Ongoing)
Complete	PUD	Consider amending the parking code (Ongoing)
Somplete		consider american's the barran's code (on Poul's)
Complete	OEQS	Support parking code amendment process (Ongoing)

Table 3: FY23-24 Goal 3 Actions and Milestones Continued

T16: Conver	T16: Convert all traffic lights and streetlights to LEDs.				
Complete	TRN	Convert lights to LED as funding is made available; All new lighting projects require LED whether City-			
		owned, Oncor-owned or TxDOT-owned (also with Office of Integrated Police Solutions) (Ongoing)			
Complete	TRN	Initiate conversion of streetlights to LEDs, where feasible (Ongoing)			
T19: Encour	T19: Encourage businesses, commercial entities, and institutions to electrify fleet, including, but not limited to local and				
regional del	regional delivery trucks and other heavier vehicles.				
Complete	OEQS	Participate in North Texas Regional Transportation Electrification Compact Alliance working to address			
		fleet conversion across North Texas			

GOAL 4: DALLAS IS A ZERO-WASTE COMMUNITY.

- Total milestones: 20
- Complete: 18
- In Progress: 2

Table 4: FY23-24 Goal 4 Actions and Milestones

Status	Dept	Milestone
SW1: Active	ely promo	te source reduction, recycling, and composting to the Dallas community.
Complete	OEQS	Expand current education efforts to inform residents and business owners of their options to refuse, reduce, reuse, and recycle (Ongoing)
Complete	OEQS	Sponsor zero waste education courses for single family residential customers (Ongoing)
Complete	OEQS	Implement an Artist Residency program in Dallas recreation centers that promotes CECAP goals and waste reduction
SW2: Devel	op a com	prehensive green procurement plan for city operations and establish a sustainable procurement policy.
In Progress	POM	As part of the workplan, develop a total cost of ownership (TOC) model for use in analyzing the cost of a good or service
SW3: Impro	ove solid v	vaste, recycling, and brush/bulky waste collection efficiency.
Complete	PKR	Divert brush from the landfill by generating compost and mulch through the Treecycling program (Ongoing)
SW4: Explo	re potent	ial for electric waste collection trucks.
Complete	SAN	Continue to monitor technological advancements and viability (Ongoing)
SW5: Updat	te and im	plement the Zero Waste Management Plan.
In Progress	OEQS	In partnership with small scale grocers located in targeted communities, develop, and launch the Bring-a- Bag environmental justice initiative to raise awareness of the benefit of reducing single use plastic bags
SW6: Expar Assessment		to reduce illegal dumping by implementing recommendations identified in the "Litter and Illegal Dumping
Complete	SAN	Continue to facilitate BOPA collection events (Ongoing)
Complete	SAN	Provide staff support at Community Trash Off Events (Ongoing)
Complete	CCS	Continue to implement Strategic Illegal Dumping Plan (Ongoing)
Complete	CCS	Continue collaboration with Dallas Marshal's office to issue citations and arrests (Ongoing)
Complete	CCS	Continue marketing campaign to educate public on illegal dumping (how to report, what it is, and measures being taken to counteract it) (Ongoing)

Table 4: FY23-24 Goal 4 Actions and Milestones Continued

Complete	CCS	Continue same day abatement via illegal dumping abatement team (Ongoing)		
Complete	CCS	Maintain illegal dumping hotline (Ongoing)		
Complete	CCS	Participate in community trash off events (Ongoing)		
Complete	CCS	Continue to work with Keep Dallas Beautiful affiliate (Ongoing)		
Complete	OEQS	Support Community Trash Off (Ongoing)		
Complete	OEQS	Continue direct mail campaign (Ongoing)		
SW8: Continue to capture gas and expand capacity from landfill for reuse and evaluate for city operations.				
Complete	SAN	Annually evaluate need for gas collection system expansion (Ongoing)		
Complete	SAN	Expand program as needed to increase methane recovery (Ongoing)		



GOAL 5: DALLAS PROTECTS ITS WATER RESOURCES AND ITS COMMUNITIES FROM FLOODING AND DROUGHT.

Total milestones: 47

• Complete: 47

Table 5: FY23-24 Goal 5 Actions and Milestones

Status	Dept	Milestone
		tment in public awareness campaigns to increase knowledge of the value of water and importance of
conservatio	n.	
Complete	OEQS	Continue City Leadership and Commitment Grant Program to support green infrastructure (Ongoing)
Complete	OEQS	Continue to offer rebate and incentive-based programs to promote water conservation to resourcefully manage the City's annual GPCD (Ongoing)
Complete	OEQS	Continue to evaluate and assess program performance to ascertain program viability. (Ongoing)
Complete	OEQS	Continue to offer education and outreach opportunities to promote water conservation to resourcefully manage the City's GPCD (Ongoing)
Complete	OEQS	Continue the 'Save Water. Nothing Can Replace It.' local public awareness campaign, promoting local conservation programs and educational opportunities for DWU customers (Ongoing)
Complete	OEQS	Maintain SaveDallasWater.org website (Ongoing)
Complete	OEQS	Continue to improve social media strategies (Ongoing)
Complete	OEQS	Evaluate social media engagement platforms (Ongoing)
Complete	OEQS	Evaluate and participate in partnerships with other agencies for public awareness activities (Ongoing)
Complete	DWU	Continue activities and efforts related to the "Defend Your Drains" public awareness campaign (Ongoing)
Complete	OEQS	Continue the North Texas Regional unified public awareness campaign (Ongoing)
Complete	OEQS	Continue to partner with other agencies in the North Texas Regional Water Conservation Symposium (Ongoing)

Table 5: FY23-24 Goal 5 Actions and Milestones Continued

able 5: FY23	-24 Goal :	5 Actions and Milestones Continued
Complete	DWU	Continue water conservation outreach efforts to support wholesale customer cities (Ongoing)
WR2: Conti systems.	nue inves	tment in leak detection and expand programs to reduce overall water loss through the conveyance
Complete	DWU	Continue existing leak detection programs (Ongoing)
Complete	DWU	Continue requesting and tracking TWDB Annual Water Conservation Reports for wholesale customer cities, which include 5- and 10-year water loss targets (Ongoing)
WR4: Encou water use.	irage busi	nesses and residents to plant drought-tolerant and native vegetation or xeriscape to reduce irrigation
Complete	OEQS	Continue to offer free automatic irrigation system evaluations and promote best management practices on outdoor watering (Ongoing)
Complete	OEQS	Develop additional resources to promote reducing outdoor water use (Ongoing)
Complete	OEQS	Continue ongoing education and outreach programs to promote best management practices that recognize landscape design that reduces water consumption (Ongoing)
WR5: Conti	nue to mo	pnitor and protect water quality and implement improvement projects in the watershed.
Complete	DWU	Continue watershed Protection Program (Ongoing)
Complete	DWU	Participate in the Upper Trinity River Basin Water Quality Compact (Ongoing)
Complete	DWU	Participate with USGS and other local entities in stream flow and water quality sampling (Ongoing)
Complete	DWU	Participate in Zebra Mussel study and monitoring with USGS (Ongoing)
Complete	DWU	Update current Stormwater Quality Monitoring Program to include other surface water bodies and expand upon parameters monitored (Ongoing)
Complete	DWU	Explore feasibility of a site specific TMDL Plan for White Rock Creek to protect public health (Ongoing)
WR6: Conti	nue to pro	btect and monitor water quality by tracking emerging contaminants that may impact public health.
Complete	DWU	With Parks and Recreation, Public Works, and Development Services develop a plan to educate and support customers in regulatory-driven programs for lead and copper monitoring within schools, childcare centers, and public spaces (Ongoing)
Complete	DWU	Participate with USGS and other entities in Harmful Algal Bloom (HAB) study in the DFW area (Ongoing)
WR7: Use F	EMA com	munity rating system to educate and protect communities from flooding.
Complete	DWU	Use rating system to educate flood-prone communities (Ongoing)
-		mplementation of major planned and ongoing drainage infrastructure projects to improve community
resilience to Complete	DWU	Continue construction of Mill Creek Drainage Relief Tunnel scheduled for completion in 2023 (Ongoing)
Complete	DWU	Continue acquisition of parcels for the Dallas Floodway Extension (DFE) (Ongoing)
Complete	DWU	Continue to support the USACE design process for Dallas Floodway Extension (DFE) (Ongoing)
Complete	DWU	Continue to support design builds efforts of Dallas Floodway (DF) (Ongoing)
WR9: Initiat	te a comp	rehensive storm drainage system assessment and planning process.
Complete	DWU	Continue comprehensive storm drainage assessment activities that will identify resources and organizational needs, assess infrastructure condition, identify critical projects, and evaluate stormwater utility funding needs (Ongoing)
Complete	DWU	Identify measures and priorities to reduce flooding now and in the future (Ongoing)

Table 5: FY23-24 Goal 5 Actions and Milestones Continued

able 5: FY23	-24 Goal S	o Actions and Milestones Continued
Complete	DWU	Identify critical projects to be funded through long-term CIP (Ongoing)
Complete	DWU	Evaluate funding mechanisms to implement critical projects (Ongoing)
WR11: Cont	inue mor	itoring, evaluating, and updating the drought contingency plan.
Complete	DWU	Continue to monitor and evaluate effectiveness of the Drought Contingency Plan (Ongoing)
Complete	DWU	Update Drought Contingency Plan as necessary (Ongoing)
WR12: Cont weather eve		tingency planning to protect and maintain service of key water infrastructure facilities from extreme
Complete	DWU	Evaluate potential to install secondary power sources for critical infrastructure (Ongoing)
Complete	DWU	Evaluate recommended risk management strategies developed as part of a completed Risk and Resilience Assessment for DWU's critical water facilities to plan and prioritize future mitigation measures (Ongoing)
Complete	DWU	Update Risk Resilience Assessment Report as necessary (Ongoing)
Complete	DWU	Update Continuity of Operations Plan DWU Annex as necessary (Ongoing)
Complete	DWU	Evaluate potential ways to go off-grid for wastewater (Ongoing)
Complete	DWU	Initiate Department Wide Security Master Plan Update (Water, Wastewater, and Stormwater) (Ongoing)
WR13: Evalu incorporate		technologies to lower nutrient releases into the Trinity Watershed from wastewater treatment plants and priate.
Complete	DWU	Evaluate improvements to existing process utilizing new technology to improve water quality (Ongoing)
		or improved operational strategies and technologies to optimize the use of chemicals and reduce energy vastewater treatment facilities.
Complete	DWU	Evaluate improvements to existing process and procedures to optimize water and wastewater treatment (Ongoing)
WR15: Cont energy usag		stment in sewer collection system to reduce inflow/infiltration (I/I) to improve water quality and reduce
Complete	DWU	Continue aggressive wastewater internal inspection, cleaning, and repair activities (Ongoing)
Complete	DWU	Implement activities in the SSO initiative and report to TCEQ annually (Ongoing)



GOAL 6: DALLAS PROTECTS AND ENHANCES ITS ECOSYSTEMS, TREES, AND GREENSPACES THAT IN TURN IMPROVE PUBLIC HEALTH.

Total milestones: 42

• Complete: 42

Table 6: FY23-24 Goal 6 Actions and Milestones

Status	Dept	Milestone	
EG1: Increase and improve access to green spaces particularly within vulnerable communities to reduce impact of urban heat			
island, localized flooding, and improve public health.			
Complete	PKR	Track acquisition of land (Ongoing)	
Complete	PKR	Track development of parks (Ongoing)	
Complete	PKR	Track development of trails (Ongoing)	

Table 6: FY23-24 Goal 6 Actions and Milestones Continued

able 6: FY2.	3-24 Goal	6 Actions and Milestones Continued
Complete	OEQS	Utilize the 2023 NOAA-Dallas Urban Heat Island Mapping data to guide equitable efforts to evaluate cooling solutions in Dallas communities and identify hotspots.
Complete	OEQS	Explore feasibility to conduct a Dallas Urban Heat Island Mapping study in areas not included in the 2023 NOAA-Dallas Urban Head Island Mapping study
Complete	OEQS	Participate in the Resilient Infrastructure Technical Assistance Program led by the Smart Surfaces Coalition
Complete	OEQS	Work to expand the City's Brownfield Program as appropriations allow, to address existing sources of pollution, increase potential redevelopment and economic growth in previously under-invested areas
EG2: Assess	opportu	nities for blue-green infrastructure in the public realm to reduce flood risk.
Complete	DWU	Continue comprehensive storm drainage system assessment activities to identify areas prone to current and future flood risk (Ongoing)
Complete	PBW	Use Drainage Design Manual (2019) and Complete Streets Design Manual (2013) as design guidelines (Ongoing)
EG3: Increa Forest Mast		nopy in both private and public realm to complete implementation of recommendations from the Urban
Complete	PKR	Technical team of the Urban Forestry Task Force will conduct tree inventories (Ongoing)
Complete	PKR	Conduct tree assessments (Ongoing)
Complete	PKR	Increase the tree canopy through tree planting events (Ongoing)
Complete	PBW	Continue MOWmentum program to work with HOAs and Neighborhood Associations and encourage them to adopt a median and beautify by planting trees (Ongoing)
Complete	PBW	Continue to collaborate with Branch Out Dallas (Ongoing)
Complete	PUD	Develop reforestation prioritization strategy through land use analysis (Ongoing)
Complete	DEV	Identify neighborhoods and parks for pilot tree inventory and initiate inventory
Complete	PKR	Continue implementation of Emerald Ash Borer Response Plan
		ng programs to collaborate with community organizations to promote tree planting efforts, protection of Ind drought tolerant landscapes.
Complete	PKR	Develop best management practices for improving/maintaining prairie health, for example, initiate species-specific herbicide for Johnson grass (Ongoing)
Complete	PKR	Continue partnerships with Texas Trees Foundation (Ongoing)
Complete	DWU	With City-Wide Task Force, including DWU, Parks and Rec, Public Works and Development Services, work with community-based organizations on land stewardship programs that educate residents and businesses and that plant and maintain trees in areas subject to heat island impacts (Ongoing)
Complete	DWU	Increase community outreach on tree knowledge and forest education (Ongoing)
Complete	PKR	Support partnerships and initiatives that protect and expand Blackland Prairies, as feasible (Ongoing)
Complete	DWU	Continue Branch Out Dallas, Branching Out Dallas, and Reforestation Program (Ongoing)
Complete	PKR	Track Branching Out events (Ongoing)
Complete	PKR	Track trees planted (Ongoing)
Complete	DWU	Participate in scheduled City-wide Tree Task Force meetings (Ongoing)
Complete Complete	DWU PKR	Participate in scheduled City-wide Tree Task Force meetings (Ongoing) Track participation in tree planting events (Ongoing)

Table 6: FY23-24 Goal 6 Actions and Milestones Continued

uble 6: F123	-24 G001	6 Actions and Milestones Continued
Complete	PBW	Identify and designate trees under Article X Historic Tree status (Ongoing)
Complete	PKR	Implement actions to mitigate the adverse effects of the Emerald Ash Borer and other destructive wood boring pest
EG5: Updat	e city par	k operations and maintenance procedures to include comprehensive ecofriendly and sustainable best
manageme	nt practic	es.
Complete	PKR	Continue to update the Park Maintenance Operation Standard as new practices are used, with a focus on ecofriendly and sustainable practices (Ongoing)
Complete	PKR	Train staff on new practices as applicable (Ongoing)
Complete	OEQS	Continue to work with Parks, PBW, Code and others to develop and implement gas-powered leaf blower policy/ subsequent code changes and incentive program
EG8: Improv urban habit	-	ality of urban ecosystems in Dallas through the sustainable appropriate design, creation, and planting of
Complete	DWU	Collaborate with city departments to execute the Urban Forest Master Plan (Ongoing)
Complete	DWU	Conduct quarterly meetings with PKR to ensure alignment of DWU and PKR operations and capital projects. (Ongoing)
Complete	PKR	Continue the following programs: Blackland prairie restoration, wildflower areas, pollinator gardens, invasive removals (Ongoing)
Complete	PKR	Continue work for the Bird City Texas program and the 27 practices that must be done to achieve this certification (Ongoing)
EG9: Suppo	rt public a	and private partnerships using nature-based solutions to address public health challenges
Complete	DEV	Provide technical assistance with grant writing as needed (Ongoing)
Complete	DEV	Provide informational resources on funding opportunities and financing options to nonprofits (Ongoing)
Complete	DEV	Work with the Nature Conservancy, ReTreet, and Texas Trees Foundation on Breathe Easy Dallas, post- tornado reclamation and Cool Schools programs (Ongoing)
Complete	OEQS	Support ongoing efforts of the UFMP to incorporate nature-based solutions. (Ongoing)



GOAL 7: ALL DALLAS' COMMUNITIES HAVE ACCESS TO HEALTHY, LOCAL FOOD.

Total milestones: 17

- Complete: 15
- In Progress: 2

Table 7: FY23-24 Goal 7 Actions and Milestones

Status	Dept	Milestone		
FA1: Increase	FA1: Increase access to information on sustainable agriculture, best practices, and the benefits of healthy and local foods.			
Complete	OEQS	Participate in the North Texas Food Policy Alliance (Ongoing)		
Complete	OEQS	Continue "Grow With Us - Field Edition" to encourage greater communication and volunteer support for local farm enterprises (Ongoing)		
Complete	OEQS	Convene Dallas Innercity Grower's Summit (DIGS)		
Complete	OEQS	Implement actions to increase both access to local healthy food and local production (Ongoing)		

FA2: Create	a Food Ad	visory Council.
Complete	OEQS	Meet with the Urban Ag Stakeholder Group on a regular basis to advise on the adoption and implementation of the Urban Agriculture Plan
FA3: Develop	o a Dallas	Comprehensive Food and Urban Agriculture Plan.
Complete	OEQS	Develop and implement comprehensive Urban Ag outreach and engagement program
Complete	OEQS	Implement FY24 Comprehensive Urban Agriculture Implementation Work Plan
	-	ships between schools and nonprofits to develop neighborhood-based growing initiatives and kitchen ods with low food access.
Complete	ECO	Continue to support Healthy Food Dallas Initiative (Ongoing)
FA5: Support	t nonprofi	ts solving food justice issues in Dallas with grant writing and developing creative financing options.
Complete	OEQS	Initiate the Urban Agriculture Infrastructure Grant Program that provides community farm assistance to community gardens in historically disadvantaged communities
		sportation organizations to identify creative transportation solutions to access healthy food retailers in ow food access.
Complete	ECO	Support existing programs related to transportation and food access (Ongoing)
	•	ermarkets, food retailers and other supporting organizations to bring mobile grocery stores to w food access.
In Progress	ECO	Evaluate feasibility of incorporating mobile grocery stores into the Healthy Food Dallas Initiative
FA8: Support	t the creat	tion of food related green jobs in production, processing, storage, distribution, and waste management.
Complete	OEQS	Support OEI's Growers Education & Workforce Development Grant Program as needed
FA9: Establis	h a local f	ood procurement plan to encourage local food purchasing at city-sponsored events.
In Progress	POM	Initiate development of and pilot local food procurement procedures to support policy development (Ongoing)
FA13: Collab communities		n organizations that are working to divert surplus food from grocery stores and markets to reach
Complete	OEQS	Continue to identify food diversion organizations and host a roundtable to identify synergies and opportunities for city-sponsored collaboration
	-	events ordinance that encourages procurement of locally sourced food, recycling of waste generated, pecial events.
Complete	CES	Continue partnership with OEQS' Zero Waste program for the continued implementation of the pilot recycling program and incorporate language within Ordinance 42-A to encourage the participation in the program once established (Ongoing)
Complete	OEQS	Implement a pilot for responsible waste management at special events (Ongoing)
compiete		

GOAL 8: ALL DALLAS' COMMUNITIES BREATHE CLEAN AIR.

- Total milestones: 14
- Complete: 14

Table 8: FY23-24 Goal 8 Actions and Milestones

AIR OUAL

Status	Dept	Milestone
	with the 1	Fexas Commission on Environmental Quality to install additional air quality monitoring stations across the
city.		
Complete	OEQS	Make data from air monitoring stations available to the public (Ongoing)
Complete	OEQS	Maintain regulatory air monitoring and sampling programs in coordination with TCEQ (Ongoing)
AQ2: Partne	er with no	nprofits and schools to develop and implement non-regulatory monitors in neighborhoods.
Complete	OEQS	Administer two new grants for air quality monitoring, include efforts to coordinate neighborhood communication, and efforts to partner with public health experts to develop and implement appropriate interventions (Ongoing)
Complete	OEQS	Evaluate sensor data to track neighborhood air quality (Ongoing)
Complete	OEQS	Make data from neighborhood air quality sensors available to the public (Ongoing)
Complete	OEQS	Implement Community outreach and engagement in Racial Equity Opportunity Zones to attain community concerns and ideas concerning local air quality monitoring
Complete	OEQS	Convene regional air quality monitoring summit with local entities implementing air quality monitoring programs to assess state of the science, and opportunities for data sharing
AQ3: Contin	nue to sup	port and expand on the Air North Texas campaign to raise public awareness and improve air quality.
Complete	OEQS	Continue to support Air North Texas Campaign and expand where feasible (Ongoing)
Complete	OEQS	Work with partners to reduce illegal commercial truck parking and idling in historically disadvantaged communities
AQ4: Ensur	e new ind	ustries are an appropriate distance away from neighborhoods.
Complete	PUD	Through Forward Dallas, understand, characterize, and propose proactive city strategies to address situations with inequitable industrial proximity to residential uses (Ongoing)
Complete	OEQS	Tailor communication to suit needs of different communities (Ongoing)
Complete	PUD	Update Development Code to address Batch Plant and other Industrial Site uses in/ near neighborhoods
Complete	OEQS	Continue to work with OEI and ODA to develop a Dallas-Specific Environmental Justice tool
Complete	OEQS	Share Environmental Justice tool with City staff and provide training so there is a good understanding of potential EJ impacts associated with City operations and practices (including batch plant locations supporting City construction)