City of Denton



City Hall 215 E. McKinney St. Denton, Texas 76201 www.cityofdenton.com

Meeting Agenda

Committee on the Environment

Tuesday, October 14, 2025

9:00 AM

Denton Civic Center Redbud Room

After determining that a quorum is present, the Committee on the Environment of the City of Denton, Texas will convene in a Regular Meeting on Tuesday, October 14, 2025 at 9:00 a.m. in the Denton Civic Center Redbud Room, 321 E. McKinney Street, Denton, Texas at which the following items will be considered:

1. ITEMS FOR CONSIDERATION

COE25-013 Consider approval of the September 16, 2025 minutes.

Attachments: Exhibit 1. Minutes COE 9.16.2025

COE25-008 Receive a report, hold a discussion, and give staff direction on the update regarding

GreenSense Energy Efficiency Incentive Program results for Fiscal Year 2023-2024.

<u>Attachments:</u> Exhibit 1. Agenda Information Sheet

Exhibit 2. Presentation

COE25-006 Receive a report and hold a discussion regarding Fiscal Year 2024-2025 incentive

programs and Fiscal Year 2025-2026 program updates.

Attachments: Exhibit 1. Agenda Information Sheet

Exhibit 2. Presentation

COE25-010 Receive a report and hold a discussion regarding a summary of sustainability education,

outreach, and social media metrics through August 31 of Fiscal Year 2024-2025.

Attachments: Exhibit 1. Agenda Information Sheet

Exhibit 2. Presentation

COE25-014 Staff Reports

<u>Attachments:</u> 1. Meeting Follow-Up Memo

2. Matrix

2. CONCLUDING ITEMS

Page 1 Printed on 10/8/2025

A. Under Section 551.042 of the Texas Open Meetings Act, respond to inquiries from the Committee on the Environment or the public with specific factual information or recitation of policy, or accept a proposal to place the matter on the agenda for an upcoming meeting AND Under Section 551.0415 of the Texas Open Meetings Act, provide reports about items of community interest regarding which no action will be taken, to include: expressions of thanks, congratulations, or condolence; information regarding holiday schedules; an honorary or salutary recognition of a public official, public employee, or other citizen; a reminder about an upcoming event organized or sponsored by the governing body; information regarding a social, ceremonial, or community event organized or sponsored by an entity other than the governing body that was attended or is scheduled to be attended by a member of the governing body or an official or employee of the municipality; or an announcement involving an imminent threat to the public health and safety of people in the municipality that has arisen after the posting of the agenda.

CERTIFICATE

I certify that the above notice of meeting was posted on the official website (https://tx-denton.civicplus.com/242/Public-Meetings-Agendas) and bulletin board at City Hall, 215 E. McKinney Street, Denton, Texas, on October, 8, 2025, in advance of the three (3) business day posting deadline, as applicable, and in accordance with Chapter 551 of the Texas Government Code.

OFFICE OF THE CITY SECRETARY

DENTON'S DESIGNATED PUBLIC NOTE: CITY OF MEETING FACILITIES ACCESSIBLE IN ACCORDANCE WITH THE AMERICANS WITH DISABILITIES ACT. WILL PROVIDE ACCOMMODATION, SUCH AS SIGN LANGUAGE INTERPRETERS FOR THE HEARING IMPAIRED, IF REQUESTED AT LEAST TWO (2) BUSINESS DAYS IN ADVANCE OF THE SCHEDULED MEETING. PLEASE CALL THE CITY SECRETARY'S OFFICE AT 940-349-8309 **TELECOMMUNICATIONS DEVICES FOR** THE DEAF (TDD) BY CALLING 1-800-RELAY-TX SO THAT REASONABLE ACCOMMODATION CAN BE ARRANGED.

CITY OF DENTON COMMITTEE ON THE ENVIRONMENT MINUTES September 16, 2025

After determining that a quorum was present, the Committee on the Environment of the City of Denton, Texas, convened in a Regular Meeting on Tuesday, September 16, 2025, at 9:31 a.m. in the Denton Civic Center at 321 East McKinney St., Denton, Texas.

PRESENT: Chair Brian Beck, Member Joe Holland, and Member Brandon McGee

LEGAL REPRESENTATION: Chris Mullins

ABSENT: None

REGULAR MEETING

1. ITEMS FOR CONSIDERATION

A. COE25-011 Consider approval of April 15, 2025, minutes.

Chair Beck requested consideration of the previous meeting minutes for April 15, 2025. Member Holland moved to approve the minutes. Member McGee seconded. Motion carried.

AYES (2): Chair Brian Beck, Member Joe Holland, and Member Brandon McGee NAYS (0):

B. COE25-007 Receive a report, hold a discussion, and give staff direction regarding the Simply Sustainable Framework.

The item was presented by Julissa Amador with the Environmental Services & Sustainability Department. Julissa discussed the Sustainability Framework Update that was adopted in 2020. She also discussed its background as well as the plans that have been adopted following 2020. She further discussed the focus, goals, implementation, municipal operations strategies, and community action plans of the update.

Members held a discussion and asked questions.

C. COE25-009 Receive a report, hold a discussion, and give staff direction on the new public-facing City of Denton Air Quality Dashboard.

The item was presented by Kaitlynn Davis with the Environmental Services and Sustainability Department. Kaitlyn discussed the City of Denton Air Quality Monitoring System, including the background, process of acquiring and installing Air Quality Sensors, pollutants recorded, and the City of Denton Air Quality Monitoring dashboard. She further discussed the next steps, including migrating to Application Programming Interface (API), mobile configuration of the Air Quality Dashboard, and the analysis of air quality data.

City of Denton Committee on the Environment Minutes September 16, 2025 Page | 2

D. COE25-008 Receive a report, hold a discussion, and give staff direction on the update regarding GreenSense Energy Efficiency Incentive Program results for Fiscal Year 2023-2024.

This item was postponed to another meeting.

E. COE25-006 Receive a report and hold a discussion regarding Fiscal Year 2024-2025 incentive programs and Fiscal Year 2025-2026 program updates.

This item was postponed to another meeting.

F. COE25-010 Receive a report and hold a discussion regarding a summary of sustainability education, outreach, and social media metrics through August 31 of Fiscal Year 2024-2025.

This item was postponed to another meeting.

2. CONCLUDING ITEMS

With no further business, Chair Beck requested a motion to adjourn. Member McGee moved to approve the motion. Chair Beck closed the meeting at 10:40 a.m.

AYES (5): Chair Beck, Member Holland, and Member McGee

NAYS (0): None

Brian Beck Chair City of Denton, Texas Meredith Owens Administrative Assistant III City of Denton

City of Denton



City Hall 215 E. McKinney Street Denton, Texas www.cityofdenton.com

AGENDA INFORMATION SHEET

DEPARTMENT: Environmental Services & Sustainability

ACM: Frank Dixon, Assistant City Manager

DATE: October 14, 2025

SUBJECT

Receive a report, hold a discussion, and give staff direction on the update regarding GreenSense Energy Efficiency Incentive Program results for Fiscal Year 2023-2024.

BACKGROUND

For Fiscal Year 2023-2024 the GreenSense Energy Efficiency Incentive Program underwent substantial changes. Incentive amounts were increased for all energy efficiency rebates, and a new incentive was added for HVAC tune-ups. A fan giveaway and weatherization kits were also included for future years.

While funding in FY2022-2023 covered only 4% of the total average cost of energy efficiency upgrades, it was estimated that the proposed FY2023-2024 rebates would provide approximately 18% of the total average cost. The actual overall percentage of total costs covered by rebates was 11% during FY2023-2024.

Many applicants submit for multiple rebates. The comparison below uses rebates submitted specifically for only HVAC, insulation, and windows.

Most Popular GreenSense Rebates Fiscal Year 2023-2024

	Number of Rebates	Average Cost	Average Rebate	Percent of Total Cost
HVAC	327	\$16,979	\$2,052	12%
Insulation	55	\$3,093	\$1,161	37%
Windows	74	\$15,781	\$1,389	9%

Kilowatt hour (kWh) reduction estimates and greenhouse gas equivalent reduction are estimated for HVAC and Insulation. Calculations are based on the first 12 months rather than the lifetime of the equipment, which can vary.

	kWh Reduced	Cost Per kWh Reduced
HVAC	686,064	\$1.09
Insulation	90,324	\$0.84

During Climate Action Plan discussions, staff noted that more than 74% of homes in Denton were built in 2009 or earlier, creating a large portion of housing stock that would need to be upgraded to achieve climate goals. The GreenSense Energy Efficiency Incentive Program assists residents in making necessary energy efficiency upgrades. Homes constructed in 2009 and earlier accounted for 94% of energy efficiency rebates during FY2023-2024. Homes constructed from 2010 to current only accounted for 6 HVAC applications, and most applications were for HVAC Tune-up and Smart Thermostats.

A total of 776,388 kWh was reduced by HVAC and Insulation rebates, which is equivalent to 444 metric tons of greenhouse gas (GHG) emissions avoided. Greenhouse gas equivalent reduction for this region was estimated using U.S. Environmental Protection Agency Greenhouse Gas Equivalencies Calculator. 444 metric tons of carbon dioxide equivalent (CO2e) is equivalent to:

- GHG emissions from 1,129,412 miles driven by an average gasoline-powered vehicle
- GHG emissions from 157 tons of waste
- GHG emissions avoided by 37,701 trash bags of waste recycled instead of sent to landfill
- Tons of carbon sequestered by 445 acres of US forest in one year
- CO2 emissions from 49,905 gal of gasoline consumed
- CO2 emissions from 492,652 lbs. of coal burned

Staff are working to develop GHG emissions avoided for other rebate types and hope to present them in next year's update.

EXHIBITS

- 1. Agenda Information Sheet
- 2. Presentation

Prepared By: Kaitlynn Davis Conservation Programs Coordinator



GreenSense Energy Efficiency Incentive Program Reductions FY 2023-2024

Kaitlynn Davis
Conservation Programs Coordinator
Environmental Services and
Sustainability
October 14, 2025



ID: COE25-008

Today's Focus

- GreenSense Energy Efficiency Incentive Program Background
- FY 2023–2024 Kilowatt hour (kWh) Reductions from GreenSense rebates
- FY 2023-2024 Greenhouse Gas Emissions Reductions from GreenSense rebates



Background

- Program began in 2009
- Energy efficiency focused on building envelope and building systems (HVAC, Insulation, Windows, Smart Thermostat, etc.)
- Program is administered by Environmental Services and Sustainability and funded through DME (only DME customers are accepted)
- Prior to FY 2024 update, program incentive levels had been in place since FY 2018



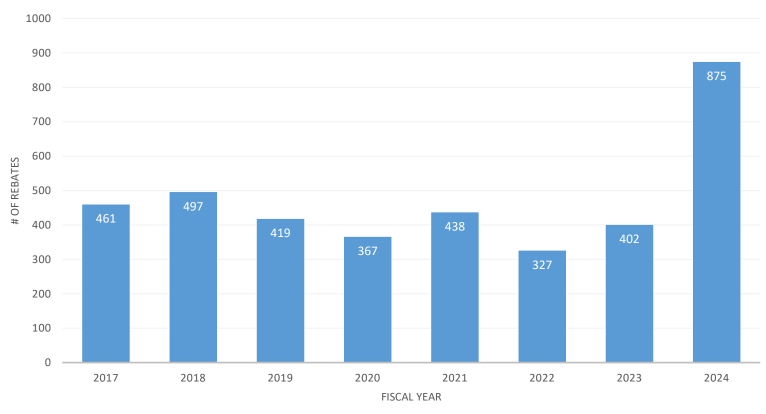
Program Changes

- Annual budget increase from \$250,000 to \$1,000,000
- Priority increases were given to those current offerings that had the largest impact on consumption and demand reduction
- New offerings in FY 2024 include HVAC Tune-up, weatherization kits, and dedicated funding for annual fan giveaway



Current Program Performance

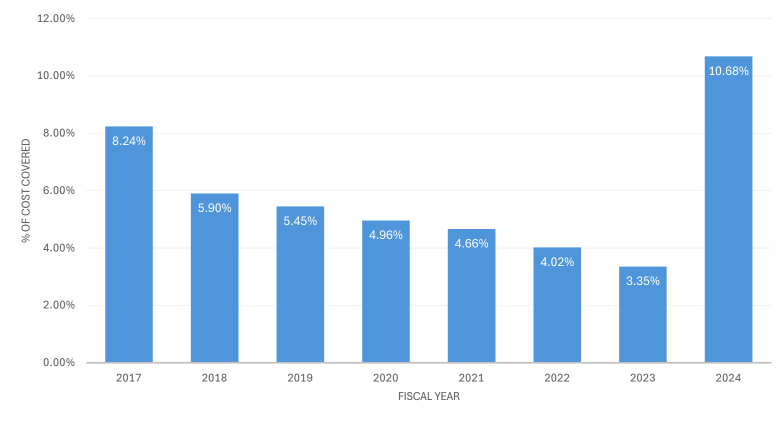
Number of Rebates by Fiscal Year





Current Program Performance

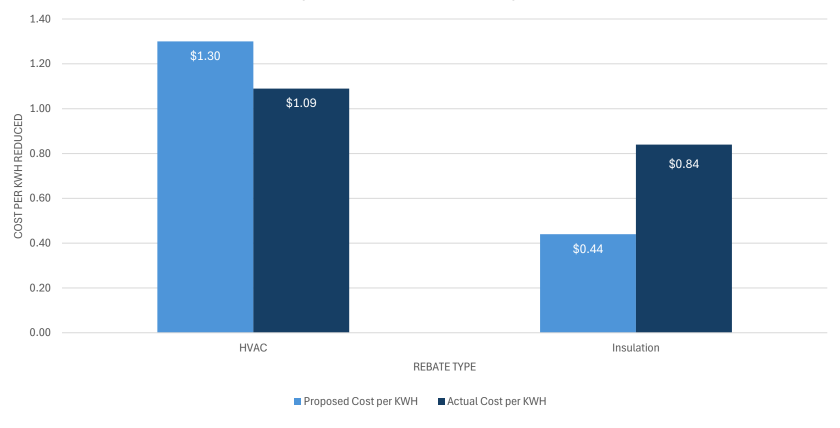
Percent of Cost Covered per Fiscal Year





Current Program Performance

Cost per kWh Reduction Comparision





FY 2023-2024 GreenSense Program Highlights

	Number of Rebates	Average Cost	Average Rebate	Percent of Total Cost
HVAC	327	\$16,979	\$2,052	12%
Insulation	55	\$3,093	\$1,161	37%
Windows	74	\$15,781	\$1,389	9%



FY 2023-2024 GreenSense Program Highlights kWh Reduced

Rebate Type	kWh Reduced	Average Annual Savings	Cost per kWh Reduced
HVAC	686,064	\$271.66	\$1.09
Insulation	90,324	\$222.97	\$0.84



Next Steps

- Continue to follow budget discussions with City Council
- Improve data tracking and reporting of GreenSense
- Track effectiveness of new program allocations and continue to update the program as needed



Questions?

Kaitlynn Davis

Conservation Programs Coordinator

Environmental Services and Sustainability



City of Denton



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AGENDA INFORMATION SHEET

DEPARTMENT: Environmental Services & Sustainability

ACM: Frank Dixon, Assistant City Manager

DATE: October 14, 2025

SUBJECT

Receive a report and hold a discussion regarding Fiscal Year 2024-2025 incentive programs and Fiscal Year 2025-2026 program updates.

BACKGROUND

GreenSense Energy Efficiency Incentive Program

Fiscal Year 2024-2025, through September 1, has seen fewer GreenSense applications than Fiscal Year 2023-2024, a roughly 25% decrease overall. The most noticeable decreases are fewer multi-unit air conditioner change-outs and window replacement projects. The program year started off significantly slower and in response staff increased advertising GreenSense through City channels, including Citizen Connection, City Newsletters, social media, events, and workshops to build awareness. GreenSense expenditures, including energy audits, fan giveaway, and efficiency kits, through September 1, are \$749,727.

GreenSense Applications Accepted FY 2023-2024 v. FY 2024-2025

Applications Accepted	FY 2023-2024 Total	FY 2024-2025 (9-1-25)	Decrease in Accepted
HVAC	326	245	-25%
Windows	72	45	-37%
Insulation	53	51	-4%

Staff will continue to promote GreenSense to customers and installers, and will increase efforts to build awareness of the program with multifamily owners and managers.

Sustainability Framework Fund Incentives

Program	Funding	Number of Applications	Amount Paid and Pending (9-1-25)
Electric Vehicle	\$150,000	85	\$85,000
E-Bike	\$100,000	77	\$48,921
Electric Lawn	\$50,000	302	\$48,790
Equipment Pilot			

Electric Vehicle and E-Bike Incentives were shifted to the Framework Fund and remained popular in the current fiscal year. Through September 1, 85 Electric Vehicle Incentives have been paid and/or pending, 30 more than were issued in FY 2023-2024, and 77 E-Bike Incentives have been paid and/or pending, 10 more than were issued in FY 2023-2024.

The Lawn Equipment Incentive Pilot was very well received and is recommended to continue in FY 2025-2026 with additional funding. Through September 1, 2025, 302 applications (402 rebates) for 260 addresses have been paid and/or pending. Residents have invested more than \$112,000 in electric lawn equipment, recycled 25 gasoline lawnmowers, and received \$48,790 in rebates. The program has provided rebates for 155 electric mowers, 88 string trimmers, 57 leaf blowers, 17 saws, 14 edgers, 14 other tools, and 57 additional batteries.

Throughout FY 2024-2025, staff increased awareness of all incentives through new avenues, consolidated incentives in one location on the City website, and offered a class to learn more about City incentives and how to apply. Moving into FY 2025-2026, staff will continue awareness campaigns and are planning minor adjustments to the application process to provide further clarification to applicants.

EXHIBITS

- 1. Agenda Information Sheet
- 2. Presentation

Submitted By: Katherine Barnett Sustainability Manager



Incentive Programs Updates

Katherine Barnett
Sustainability Manager
Environmental Services & Sustainability
October 14, 2025

ID: COE25-006



Today's Focus

- Incentive Programs Fiscal Year 2024-2025
 - GreenSense
 - Electric Vehicle and E-Bike
 - Electric Lawn Equipment
- Minor Updates for 2025-2026



GreenSense

- Funded by Denton Municipal Electric \$1,000,000
 - 2024-2025 shift to only energy efficiency (shifted EV and E-Bike to Framework Fund)
 - Includes energy audit, fan giveaway, and efficiency kits
 - \$749,727 expended through September 1, 2025



GreenSense Applications AcceptedFY 2023-2024 v. FY 2024-2025

Applications Accepted	FY 2023-2024	FY 2024-2025 (9-1-25)	Decrease in Accepted
HVAC	326	245	-25%
Windows	72	45	-37%
Insulation	53	51	-4%



Electric Vehicle and E-Bike

- Funded through Sustainability Framework Fund \$250,000
- Electric Vehicle \$150,000
- E-Bike \$100,000



Electric Vehicle and E-Bike

Program	Funding		Amount Paid and Pending (9-1-25)
Electric Vehicle	\$150,000	85	\$85,000
E-Bike	\$100,000	77	\$48,921



Electric Lawn Equipment Pilot

- Funded through Sustainability Framework Fund \$50,000
- Lawn Mower, String Trimmer, Blower, Edger, Saw, Batteries
- Increased lawn mower incentive for recycling gasoline lawn mower



Electric Lawn Equipment Pilot

Program	Funding	Number of Applications	Amount Paid and Pending (9-1-25)
Electric Lawn Equipment Pilot	\$50,000	302	\$48,790



Electric Lawn Equipment Pilot

- 155 Lawnmowers
- 88 String trimmers
- 57 Leaf blowers
- 17 Saws
- 14 Edgers
- 14 Other tools
- 57 Additional batteries



Fiscal Year 2024-2025 Incentive Advertising and Awareness

- Citizen Connection
- Social Media
- Classes
- Events
- Installer Emails
- Flyers
- Sustainability Incentives page on City website



Next Steps

- Continue improving awareness of incentives
- Monitor program applications and expenses
- Implement minor changes to application process



Questions?

Katherine Barnett Sustainability Manager Environmental Services & Sustainability



City of Denton



City Hall 215 E. McKinney Street Denton, Texas www.cityofdenton.com

AGENDA INFORMATION SHEET

DEPARTMENT: Environmental Services & Sustainability

ACM: Frank Dixon, Assistant City Manager

DATE: October 14, 2025

SUBJECT

Receive a report and hold a discussion regarding a summary of sustainability education, outreach, and social media metrics through August 31 of Fiscal Year 2024-2025.

BACKGROUND

Sustainability education and outreach focuses on programming for topics within the Sustainability Framework, such as materials management, air quality, water, energy, land use, and transportation. Social media provides an avenue to disseminate information, increase awareness, and provide additional learning opportunities.

Education and Outreach

Sustainability education and outreach includes classes and workshops, tabling at events, activities, presentations, tours, and meetings. These engagement opportunities provide resources for our community to conserve energy and water, improve air quality, help native plants and wildlife, and recycle effectively to ensure a more sustainable future for Denton. The Denton Sustainable Schools Program intertwines sustainability messaging across multiple framework focus areas at age-appropriate levels for students, staff, and faculty.

Through August 31, of Fiscal Year 2024-2025, sustainability staff participated in 154 events with a total attendance of 13,185 people. Tabling includes participating in various events, including City of Denton, University of North Texas, Texas Women's University, Denton Independent School District, and other community events. Presentations this past year have included Backyard Chickens, City of Denton Incentives: Who's Eligible and How to Apply, Get Site to Site like a Dentonite, and Turf Lawn Alternatives, which inform residents on different framework focus areas. Tours of the recycling facility, City of Denton Landfill, Water Plants, and Wastewater Treatment plant provide a behind-the-scenes view for residents and students to learn how they can incorporate sustainability into their everyday lives and interact with City of Denton services. Meetings are held with apartment complexes, schools, and businesses to determine collaborative opportunities about incorporating sustainability into their operations. Lastly, activities are any events where residents or students can actively participate while learning sustainability topics. Examples of activities from this past year include trivia nights, Great Backyard Bird Count, DIY Rainwater Harvesting, and STEM kit events.

Total Events for Fiscal Year 2024-2025:

October 1, 2024 - August 31, 2025				
Event Type	Number of Events	Total Attendance		
Activity	33	1,596		
Meeting	4	44		
Presentation	63	3,199		
Tabling	45	8,154		
Tours	9	192		
Totals:	154	13,185		

In comparison, total events for Fiscal Year 2023-2024, October 1 to September 30, were 160 with 10,748 attendees.

Social Media

The Sustainability division manages both the Sustainability and Solid Waste and Recycling social media accounts. Sustainability uses platforms such as Facebook and Instagram as additional tools to reach residents on their screens. Solid Waste & Recycling uses Facebook, Instagram, X, and Nextdoor. All social media platforms are additional methods to communicate and educate residents within the community and provide simple tips or reminders of upcoming workshops. Social Media acts as an additional tool to further advance messaging to the broader community. All social media platforms noted an increase in followers for a total growth of 5% over Fiscal Year 2024-2015, with the SustainableDenton Instagram boasting the largest growth of 55%.

UPCOMING EVENTS

- Turf Lawn Alternatives, September 17
- Denton's Wildlife Habitat Program, September 27
- Native Landscape Design, October 1
- DIY Rainwater Harvesting, October 4
- Seed Starting, October 8
- Home Weatherization, October 18
- Stream Clean, October 18

EXHIBITS

- 1. Agenda Information Sheet
- 2. Presentation

Respectfully submitted: Karen Boerner Sustainability Engagement Specialist



Education and Outreach Recap

Karen Boerner
Sustainability Engagement Specialist
Environmental Services & Sustainability
October 14, 2025

ID: COE25-010



Today's Focus

- Background of Sustainability Education
- Recycling Education
- Denton Sustainable Schools
- Sustainability Education
- Outreach and Events
- Social Media
- Upcoming Outreach and Events
- Questions



Background

- Recycling Education
 - Expanded January 2021
- Denton Sustainable Schools
 - Established in 2004
 - Full program relaunch Fall 2022
- Sustainability Education
 - Launched in 2007 with Denton ISD Field Trips to Clear Creek Natural Heritage Center.
 - Evolved and expanded over the last 18 years.



Recycling Education

- Audits and Contamination
- Outreach and Tours
- Market Strategy
- NCTCOG Grant





Recycling Education









Market Strategy

- Golden Triangle Mall Ad
- University of North Texas Collaboration
- Denton Independent School District
 Online Football Broadcast
- Shopping Cart Ad
- Targeted messaging for Spanish speakers
- Future Initiatives





Denton Sustainable Schools

- Tours
- Education
- School Challenges
 - Audits
 - Sustainability





Sustainable Schools







Sustainability Education

Education

- Water Conservation
- Energy Conservation
- Air Quality
- Wildlife and Wildflowers
- Local Food

Outreach

- Pop-up events at popular places
- Universities
- Community Events
- Collaboration with departments





Sustainability Education, Outreach, and Training









Highlights

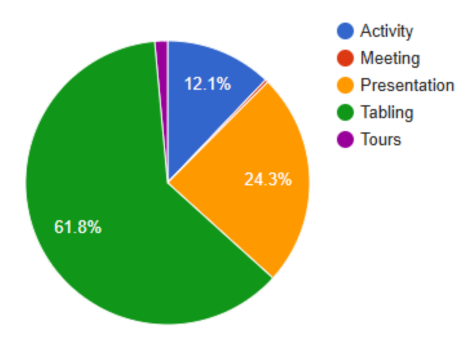
- Awards
 - Texas Environmental Leadership Awards Regional SuperSTAR
 Winner for Denton Sustainable Schools Program 2024
 - Texas Environmental Excellence Award from Texas Commission on Environmental Quality, *Education Finalist 2025*
- Designations
 - Bird City Texas
- Presentations
 - TXSWANA: Lone Star Chapter of the Solid Waste Association of North America 2025





Community Outreach FY 2024/2025 October 1 - August 31

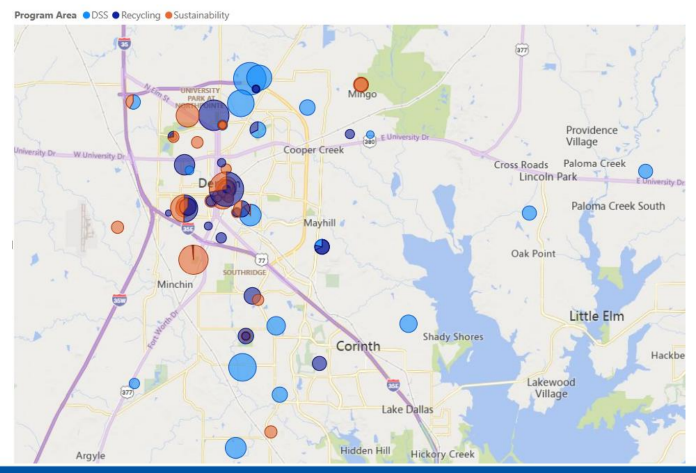
Percentage by Attendance



Total attendance: 13,185



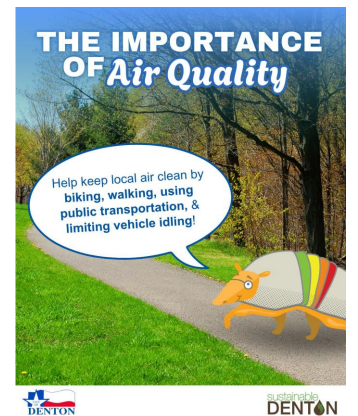
FY 2024/2025 Locations and Attendance





Social Media FY 2024/2025









Social Media FY 2024/2025











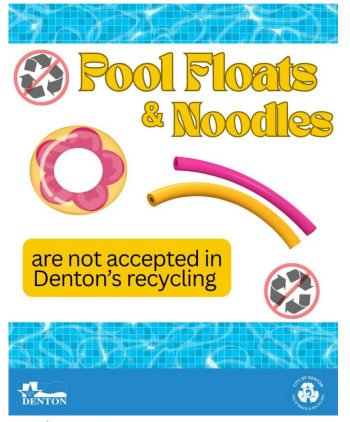


*This workshop is free for Denton residents.

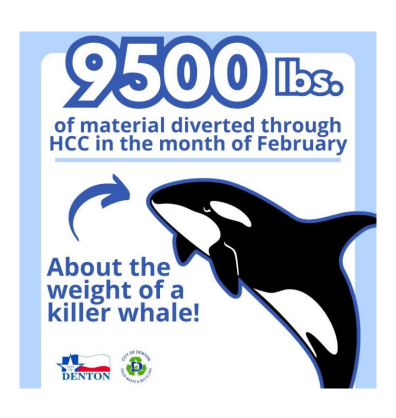


October 14, 2025 15 ID: COE25-010

Social Media FY 2024/2025









Upcoming Outreach & Events

Turf Lawn Alternatives	September 17		
Denton's Wildlife Habitat Program	September 27		
Native Landscape Design	October 2		
DIY Rainwater Harvesting	October 4		
Seed Starting	October 8		
Home Weatherization	October 18		
Stream Clean	October 18		

https://www.cityofdenton.com/calendar.aspx?CID=24



Questions?

Karen Boerner Sustainability Engagement Specialist Environmental Services & Sustainability





1001 S. Mayhill Rd., Denton, TX 76208 • (940) 349-8205

MEMORANDUM

DATE: October 14, 2025

TO: Committee on the Environment

FROM: Katherine Barnett, Sustainability Manager

SUBJECT: Committee on the Environment Meeting Follow-up

Air Quality Sensor Questions

At the September 16, 2025 Committee on the Environment Meeting, several questions were asked about the air quality sensors and the Air Quality Sensor Dashboard.

How much do the air quality sensors cost?

DC Power Unit - \$10,636.95/unit Solar Power Unit - \$11,828.95/unit Ongoing data - \$13,572/year (12 sensors) As-needed maintenance - \$2,000 estimated

Are sensors installed during new development, or are they installed after construction is completed in existing areas?

Sensors have been installed on city-owned streetlight poles and at substations to gather neighborhood air quality data for informational purposes. Staff have not used construction as a factor in determining sensor locations. Sensors have been installed in both fully built-out neighborhoods and in areas with new construction nearby. Staff plans to review data and evaluate locations after a full year of data has been collected by all monitors. Staff will consider redeployment into areas where additional neighborhood data may be useful.

When will the Air Quality Sensor Dashboard be configured for mobile devices?

The Technology Services team has begun working on configuring the Dashboard for mobile devices.

Questions that Need Clarification

Chair Beck requested a list of goals that need to be accomplished. He further requested a presentation of actionable items that are in a 5-year plan that could possibly be brought forward to the City Council.

OUR CORE VALUES

COMMITTEE ON THE ENVIRONMENT NEW BUSINESS ACTION ITEMS MATRIX

DATE REQUESTED	REQUESTOR	ITEM	DEPARTMENT
9/16/2025	Beck	Requested additional dashboards for items not visible to the public and items valued in the Framework.	ESS
9/16/2025	McGee	Requested a review of state law and what other cities have regarding modifying code on municipal water reclamation.	Water