



2025 Environmental Progress Report



Waste Diversion



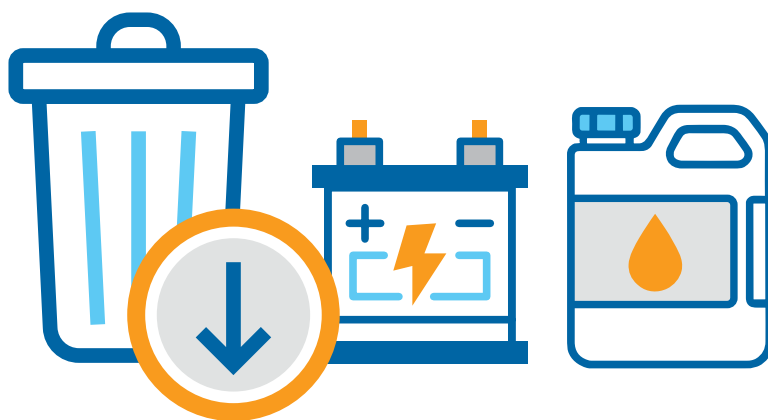
Eco Station

Visits in 2025 totaled: 64,312

- Leduc residents: 75.83%
- Leduc County residents: 21.26%
- Beaumont residents: 2.11%
- Calmar residents: 0.64%
- Devon residents: 0.14%

Materials received

- Blue Bag Recyclables: 123.466 mt
- Electronic Waste: 97,789.08 kg
- Styrofoam Pilot: 31.23 mt
- Propane/extinguishers: 1,667 canisters
- Household Hazardous Waste:
 - » Paint: 66,600 L
 - » Flammable Liquids: 21,000 L
- Used Oil: 63,550 L
- Tires: 4,952 tires
- Glass: 29,837 kg



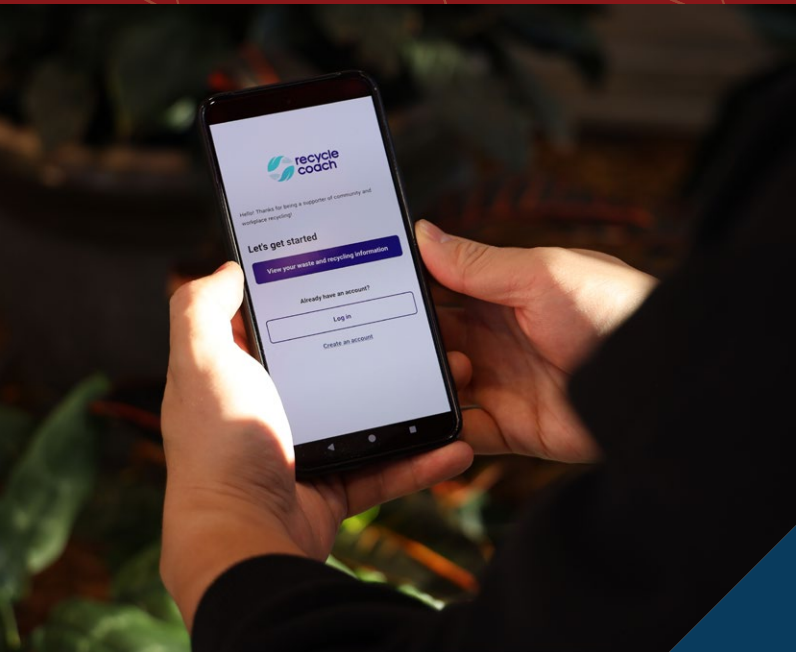
Recycle Roundup Event

On September 20, 2025, the City hosted Recycle Roundup which attracted 287 vehicles and received the following materials:

- Paint Products: 1,133 Kg
- Paint Aerosols: 110 units
- Tires: 64 tires
- Used Oil: 1,200 L

Yard Waste Transfer Station

- 2024: 1,152 Tonnes
- 2025: 986.16 Tonnes



Recycle Coach

In 2025, 501,667 interactions occurred with the Recycle Coach app. We saw 4,196 mobile users and 5,515 materials searched.

Top 5 items:

- Clear Rigid Plastic Food Containers
- Glass bottles and Jars
- Plastic Bottles, Jars and Jugs
- Food Items
- Pizza Boxes

Scan the code to download the Recycle Coach App. Recycle Coach is the City's free waste sorting and collection calendar app.

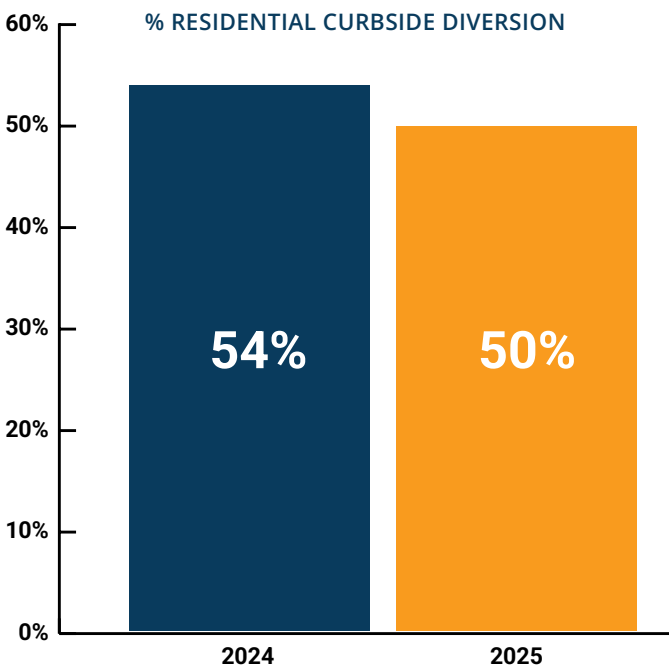


Curbside Diversion

House Count: 11,119

- Curbside Organics: 3,415.92 Tonnes
- Curbside Blue Bag Recyclables: 1,224.77 Tonnes
- Curbside Waste Collection: 4,564.60 Tonnes

2025 Population: 39,000



Organics Artificial Intelligence (AI)

AI technology was added to improve the City's organics collection program in 2023.

- 908 educational postcards were sent out in 2024.
- *540 educational postcards were sent out in 2025.

**Due to mechanical issues fewer postcards were delivered in 2025.*

Multi Family Waste Diversion

In March 2024, the Waste Bylaw was amended to include the requirement for multi-family units (MFUs) to provide an organics and recycling diversion program for their tenants. This diversion requirement included a grace period, until January 1, 2026, to allow for existing MFU properties to plan and implement the necessary changes.

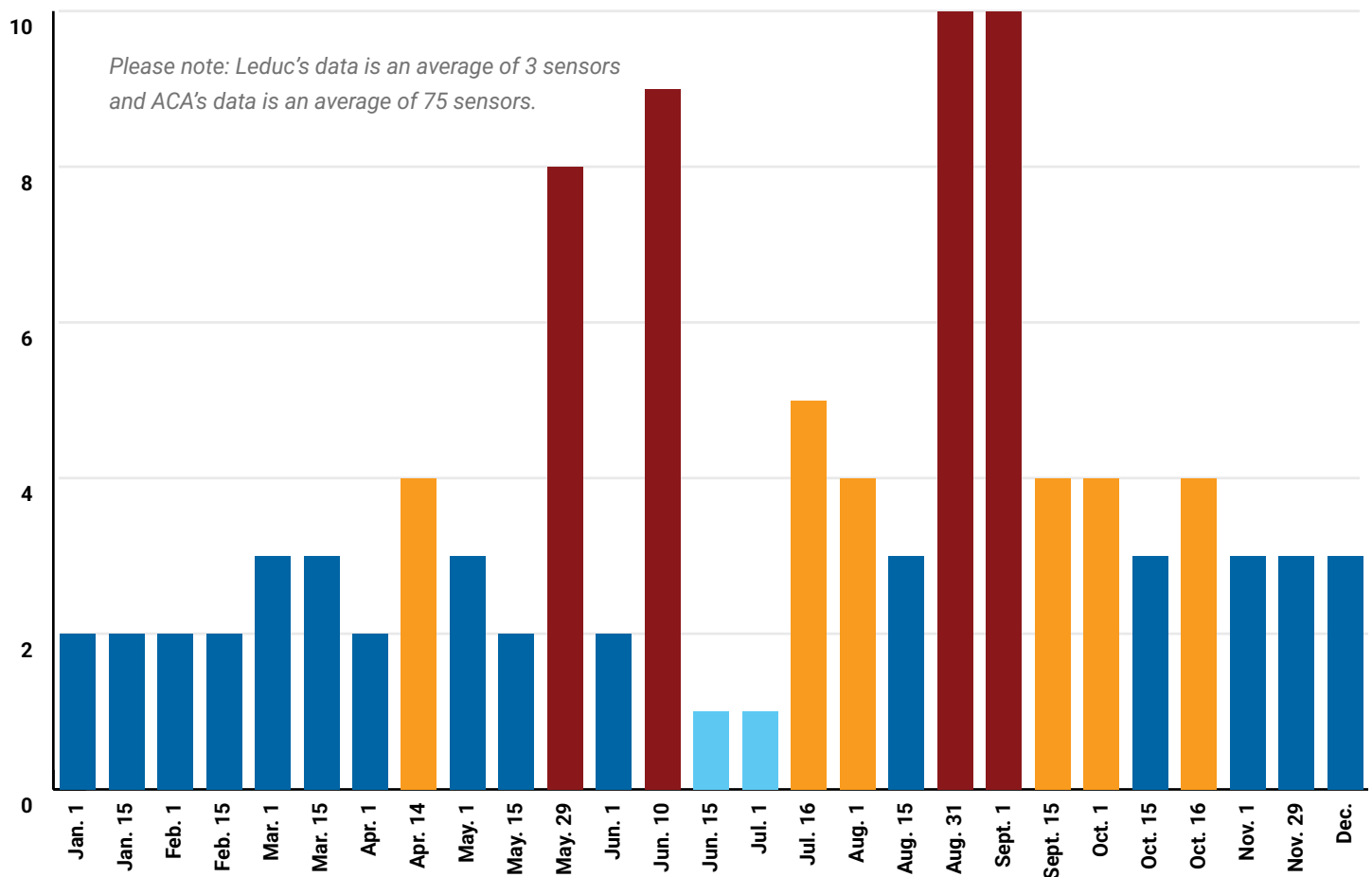
A diversion plan was required by the property to ensure compliance with the bylaw. 90% of properties have signed up by 2026.



Ambient Impacts

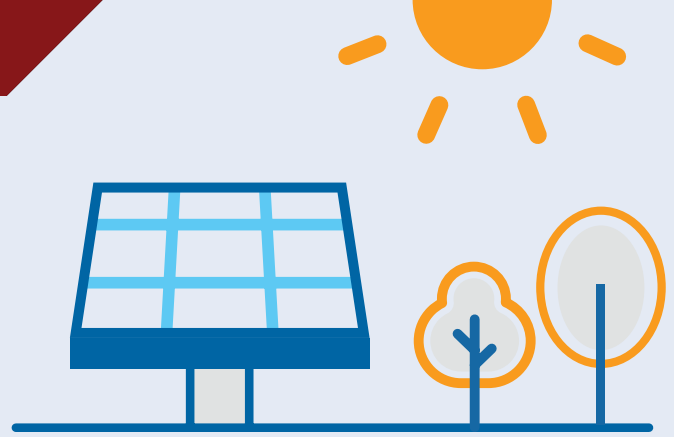
Air Quality Health Index (AQHI)

AQHI data allows the City to make informed decisions to support the health and wellbeing of residents.



Solar Initiatives

Solar panels form part of a foundational energy conservation program in Leduc and can be found on the Leduc Recreation Centre, the City's Operations Building, Protective Services Building, and local Eco Station.



Location	Solar Generation 2025 (MWh)	Number of Houses Powered	Operational Savings (\$)	GHG avoided (tCO2eq)
Leduc Recreation Centre	965.6	133	\$67,589.90	473
Eco Station	18.2	3	\$1,273.30	9
Protective Services Building	67.0	9	\$4,690.00	33
Operations Building	553.2	76	\$38,724.70	271
Total	1,604.0	221	\$112,277.90	786



Electric Vehicle (EV) Charging Stations

The City of Leduc has two level-two EV charging stations and two, level-three EV charging stations. Costs were introduced at the end of 2024 for use of the stations.

2024	2025
10,083 charging sessions	7,940 charging sessions
240 Megawatts (MWh) energy provided	164.6 MWh energy provided
	493,800 km of mileage provided

Clean Energy Improvement Program (CEIP)

CEIP provides property owners with a flexible way to pay for home energy efficiency and renewable energy projects.

Pilot Program Year	Projects Completed
2024	22
2025	33



Land

Alternative Transit

Leduc Transit is an inter-municipal transit partnership between the City of Leduc and Leduc County. Leduc residents continue to use and value transit services as a viable option over the use of private vehicles.

- 2024 boardings – 105,415
- 2025 boardings – 179,932

Boardings – a passenger is counted each time they board a bus



LATS (Leduc Assisted Transit Service)

LATS is a door-to-door, driver-assisted transportation service for seniors (65+) and for people with cognitive and/or physical disabilities within the City of Leduc.

- 2024 boardings – 24,481
- 2025 boardings – 24,797

On-demand Transit

On-demand transit became available in Leduc for the first time in 2021 and expanded in 2022 and 2023, with scheduled service remaining for routes 1 and 10.

- 2024 boardings – 49,646
- 2025 boardings – 55,427

E-scooter Program

Total Rides	Number of Active Users	Average Ride Distance (km)	Total Ride Distance (km)	Equivalent in Gasoline (L)
16,182	3,813	3.12	50,525.47	4,547

Bird Count

Spring Bird Count

- 2024: 1,136 birds; 81 species
- 2025: 3,575 birds; 99 species

Winter Bird Count

In December, we hosted our first Winter Bird watching event where 25 individual surveyors came out to help us grow the numbers of bird watchers for 2025.

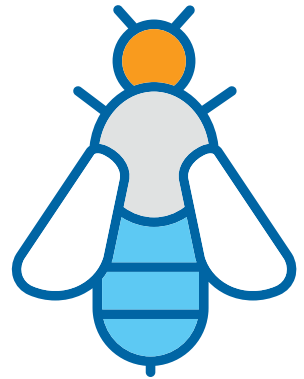
- 2024: 1,018 birds; 23 species
- 2025: 1,898 birds; 31 species



Pollinator Garden Challenge

Creating gardens and landscapes that provide food, water, and safe shelter for pollinators can help boost pollinator populations and enhance natural plant biodiversity.

- 2024 Registrations: 5
- 2025 Registrations: 6



Arbor Day

- 2024: 3,165 trees planted; 132 volunteers (supported by the 2Billion Trees Grant)
- 2025: 1,170 trees planted; 128 volunteers