

Environmental and Climate Planning at City of Dallas

UT Gas and Power Institute
September 2019

James McGuire
Director



1

Dallas Environmental Quality & Sustainability Programs

Air Pollution
Control

Air Quality
Initiatives

EMS &
Internal
Compliance

Municipal
Setting
Designations

Spill Response

Sustainability,
Outreach &
Education

Stormwater
Management

Water
Conservation

Zero Waste



2

2

Current City Emission Reduction Efforts

- 100% Renewable Energy Purchase
- Co-generation at DWU's Southside Wastewater Treatment Plant
- McCommas Landfill gas capture and re-sale
- ~1/2 of the total City fleet runs on alternative fuels or electricity (2,415 vehicles)
- LED lighting retrofits
- Love Field achieved Level 2 Carbon Accreditation from ACI and ACA
- Implementing nature-based solutions to mitigate urban heat island effects



3



3

Why Dallas is concerned about climate change...



4



4

Find the full text of this and thousands of other resources from leading experts in dozens of legal practice areas in the [UT Law CLE eLibrary \(utcle.org/elibrary\)](https://utcle.org/elibrary)

Title search: Environmental and Climate Planning at City of Dallas

Also available as part of the eCourse

[2019 Gas and Power eConference](#)

First appeared as part of the conference materials for the
18th Annual Gas and Power Institute session

"Climate Change Developments—Municipalities and City Regulations"