





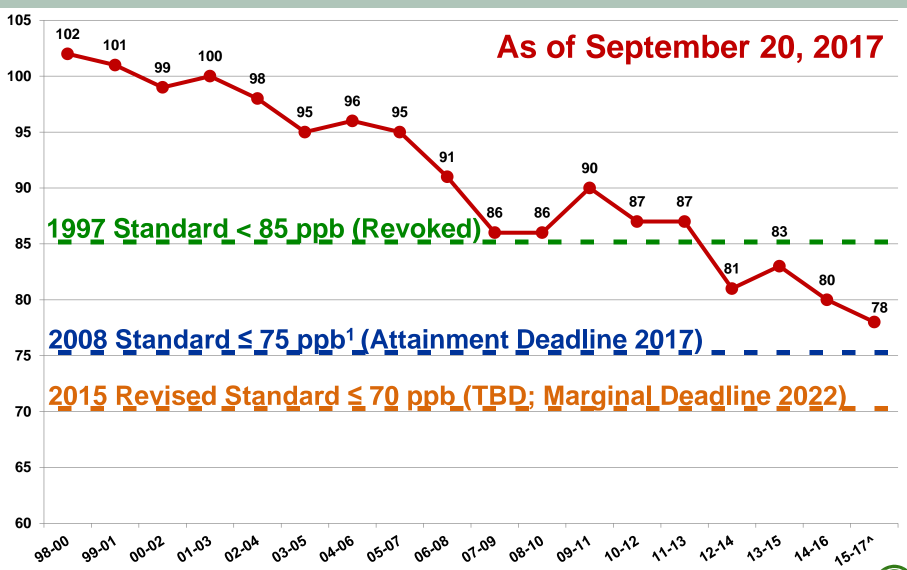
Charging Ahead: The State of Electric Vehicles in North Texas

Air & Waste Management Association September 26, 2017



Lori Clark, Program Manager, NCTCOG

Eight-Hour Ozone Historical Trends

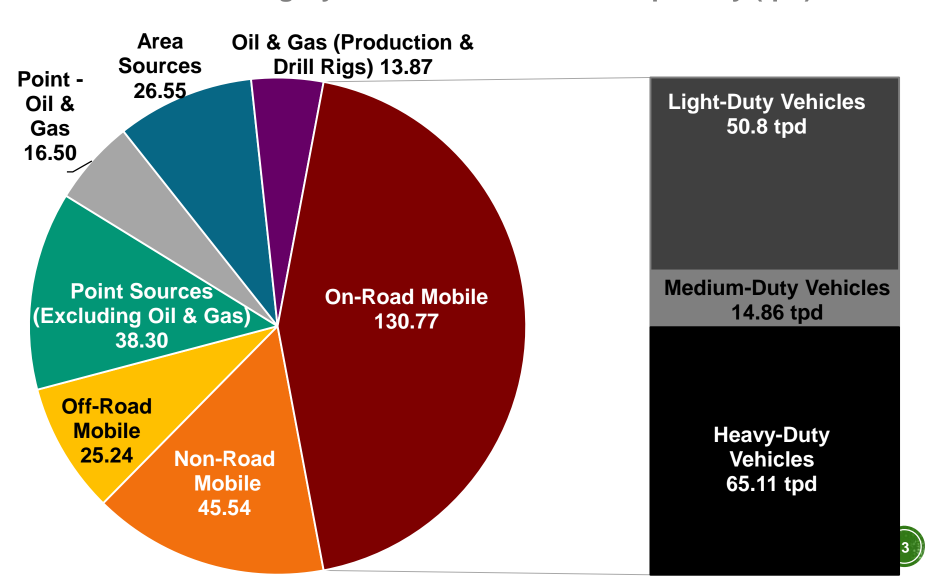


¹Attainment Goal - According to the US EPA National Ambient Air Quality Standards, attainment is reached when, at each monitor, the *Design Value* (three-year average of the annual fourth-highest daily maximum eight-hour average ozone concentration) is equal to or less than 70 parts per billion (ppb).

Source: NCTCOG TR Dept

Estimated 2017 Nitrogen Oxides (NO_X) Emissions Inventory

Source Category Estimates = 296.77 tons per day (tpd)



EV Basics

EVs



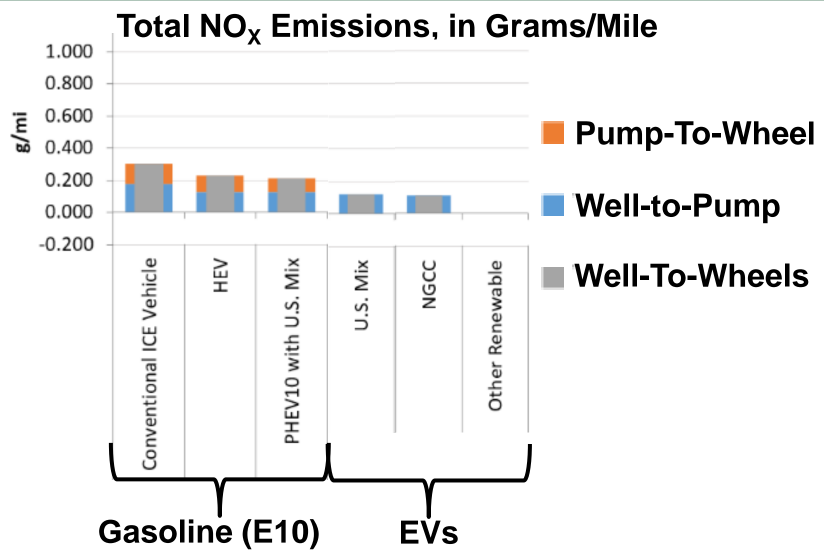




Hybrid Electric Vehicle (HEV) Plug-In Hybrid Electric Vehicle (PHEV) All-Electric
Vehicle (EV)
or Plug-In
Electric
Vehicle (PEV)



EV Benefits - Emissions



ICE=Internal Combustion Engine; HEV=Hybrid Electric Vehicle; PHEV=Plug-In Hybrid Electric Vehicle; NGCC=Natural Gas Combined Cycle

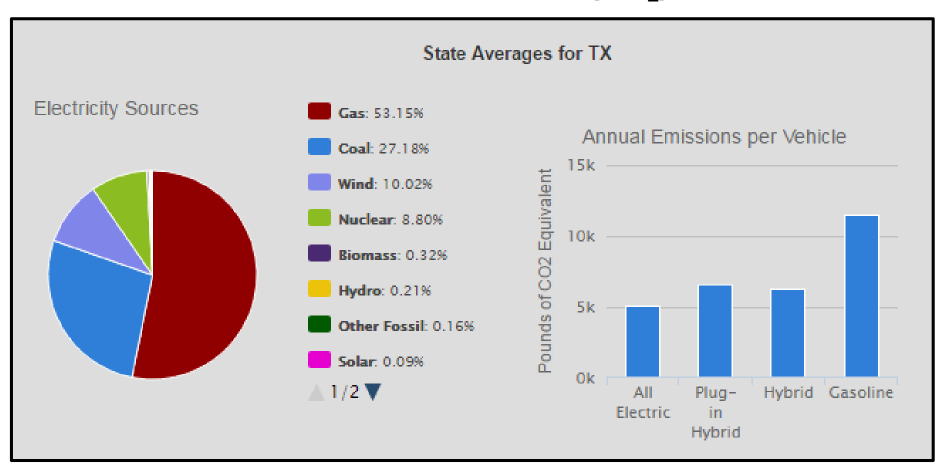
Periicie, NGCC=Natural Gas Combined Cycle

Source: Argonne National Laboratory Well-to-Wheels Emissions Calculator



EV Benefits - Emissions

Well-to-Wheels Carbon Dioxide (CO₂) Emissions



EV Benefits - Cost

	Electric Vehicles		Conventional Gasoline Vehicles	
Type of Cost	2017 Nissan LEAF	2017 Chevrolet Volt	2017 Chevrolet Cruze	2017 Toyota Camry
Annual Fuel Use	3,652 kWh electricity	68 gallons gasoline + 2,812 kWh electricity	342 gallons gasoline	422 gallons gasoline
Annual Fuel Cost	\$402	\$473	\$815	\$1,003
Annual Operating Cost	\$2,507	\$2,730	\$3,072	\$3,261
Cost per Mile	\$0.21	\$0.23	\$0.26	\$0.27

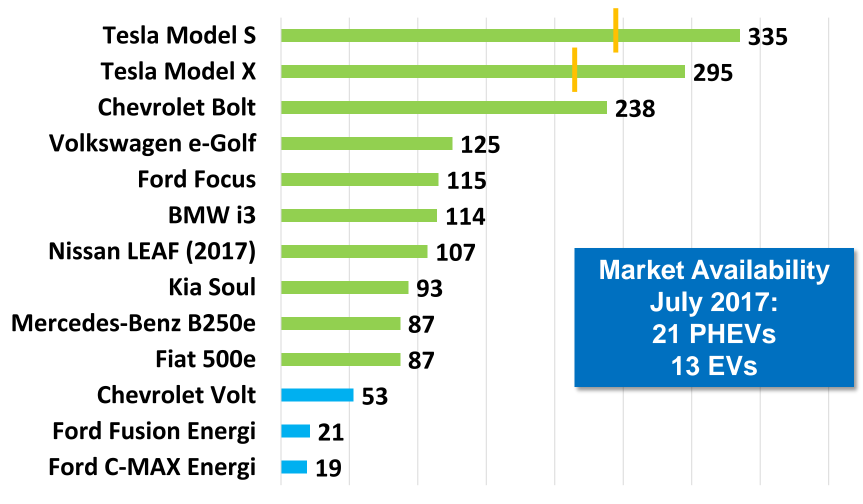


EV Benefits - Energy Security



EV Benefits – Maturing Market





PHEV

Source: Plug In America

Range Minimum

Regional Electric Vehicle (EV) Efforts







Website: www.dfwcleancities.org/evnt



Regional Events - National Drive Electric Week

Vehicle	Registered
Tesla Model S	71
Chevrolet Volt	28
Nissan LEAF	22
Tesla Model X	13
BMW i3 REx	5
Chevrolet Bolt	5
Cadillac ELR	3
Fiat 500e	3
Ford Focus Electric	3
BMW i3	2
Ford Fusion Energi	2
Toyota Plug-in Prius	2
Chevy Spark EV	1
Fisker Karma	1
Ford C-MAX Energi	1
Hyundai Sonata Plug-In	1
Tesla Roadster	1
Toyota RAV4 EV (2012 and later)	1
Volkswagen e-Golf	1
Zero Motorcycle	1
20 Models	167



LARGEST
GATHERING
OF ELECTRIC
VEHICLES IN
TEXAS

FREE Webinar Series, Noon – 1 pm Every Day

September 11: EV 101

September 12: Workplace Charging

September 13: Opportunities for Utilities

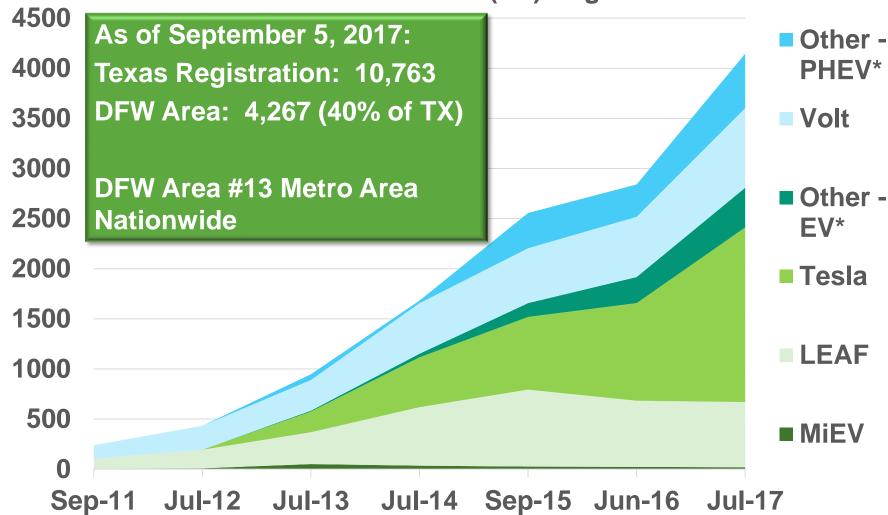
September 14: Municipalities & EVs

September 15: How to Sell an EV

www.DriveElectricDFW.org

Regional Trends

North Texas Electric Vehicle (EV) Registration Trends



*Other EV includes the BMW i3, Chevrolet Bolt, Fisker Karma, Ford Focus Electric; Other PHEV includes the BMW i8, Ford C-Max Energi, Ford Fusion Electric, Chevrolet Bolt, Chevrolet Spark EV, Fiat 500e, and Mercedes B250e



The "Top 5" Lists

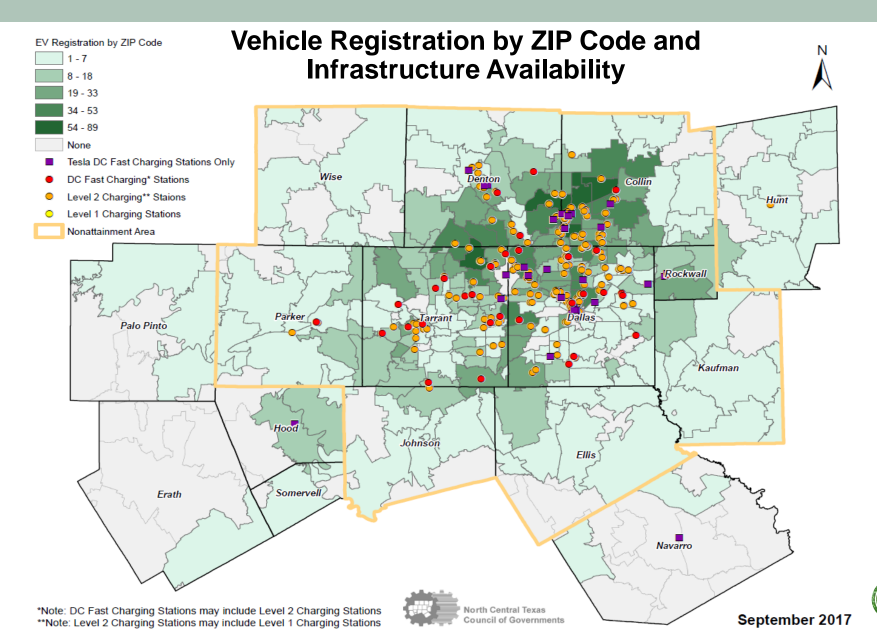


Cities	Number
Austin	1,414
Houston	940
Dallas	640
San Antonio	503
Plano	250

Makes/Models	Number	Counties
Tesla Model S	3,152	Travis
Chevrolet Volt	2,328	Dallas
Nissan LEAF	1,590	Harris
Tesla Model X	1,084	Collin
Ford Fusion	955	Tarrant

Counties	Number
Travis	1,765
Dallas	1,600
Harris	1,568
Collin	919
Tarrant	887

Regional Trends



Recent Developments: Alternative Fuel Corridors

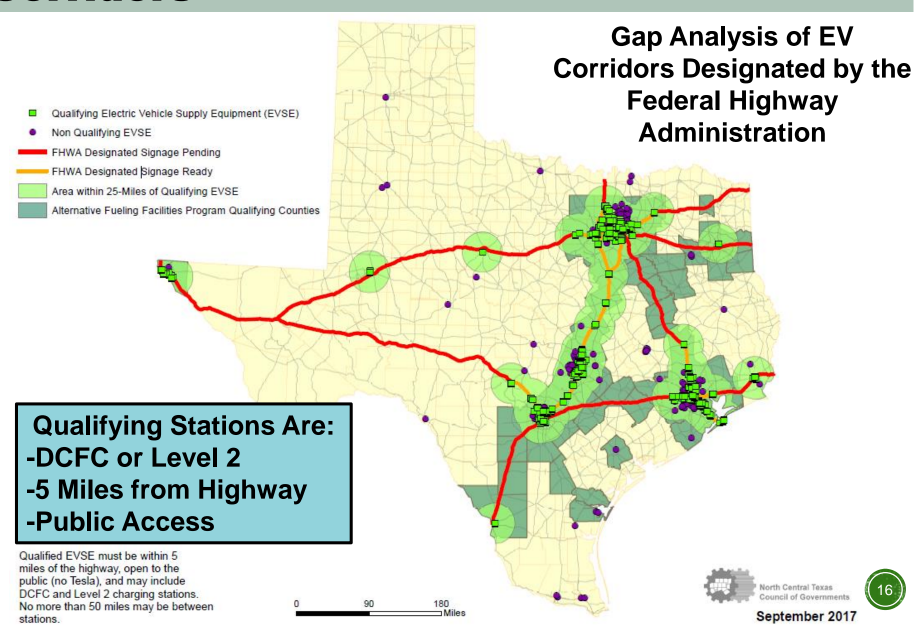
EV Corridors Designated by the Federal Highway Administration

Signage-Ready if No More than 50 Miles Between Qualifying Stations



Source: DOE Clean Cities

Recent Developments: Alternative Fuel Corridors



Recent Developments: Volkswagen Settlement

Zero-Emission Vehicle (ZEV) Investment Program Managed through Electrify America, LLC

\$1.2 Billion Commitment Nationwide (Excludes California)

Cycle 1	Cycle 2	Cycle 3	Cycle 4
(2017 – 2019)	(2019 – 2021)	(2022 – 2024)	(2024 – 2026)
\$300 Million	\$300 Million	\$300 Million	\$300 Million



Charging Infrastructure Installation – Approximately \$250 Million

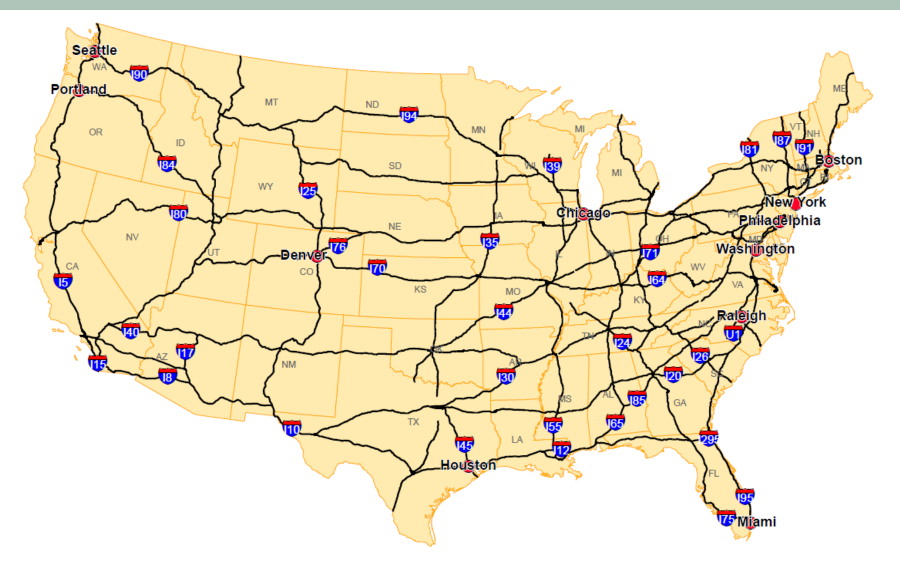
Long Distance Highway Network ~\$190 Million Community Charging ~\$40 Million

Public Education Initiatives – Approximately \$25 Million

ZEV Access Initiatives – Under Development



Recent Developments: Volkswagen Settlement



- Metro Areas Selected for Community Charging
- Highways Selected for High-Speed Charging Network



Available Incentives

Vehicles

Amount	Incentive Program
Up to \$7,500	Qualified Plug-In Electric Drive Motor Vehicle Tax Credit
\$3,500	AirCheckTexas Drive a Clean Machine Program
\$2,500	Light-Duty Motor Vehicle Purchase or Lease Incentive Program Coming Soon

Infrastructure

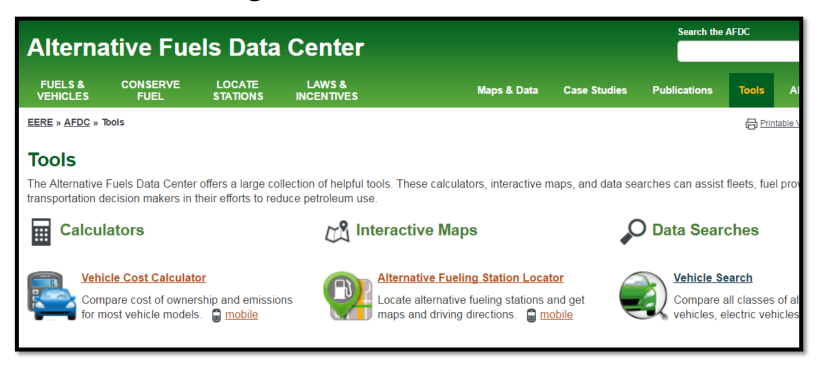
Amount	Incentive Program
Up to 50% Project Cost	Alternative Fueling Facilities Program
Up to 100% if Government-Owned; 80% if Non-Government	Volkswagen Settlement Environmental Mitigation Trust???? Texas Plans To Be Determined
Owned	roxuo riuno ro bo botonimou

National Resources

Alternative Fuels Data Center (US Department of Energy)

www.afdc.energy.gov

- Vehicle Search
- Vehicle Cost Calculator
- Alternative Fueling Station Locator



National Resources

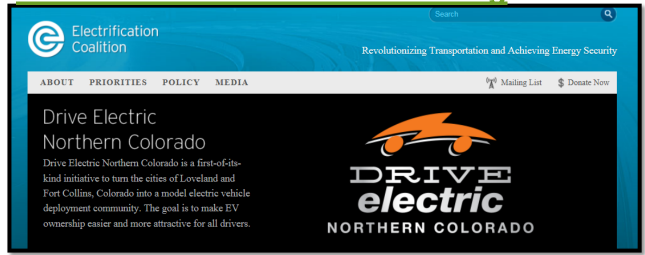
Plug In America:

www.pluginamerica.org



The Electrification Coalition

www.ElectrificationCoalition.org





For More Information

Lori Clark
Program Manager
(817) 695-9232
LClark@nctcog.org

Kristina Ronneberg Air Quality Planner (817) 695-9226

KRonneberg@nctcog.org

www.dfwcleancities.org/evnt







