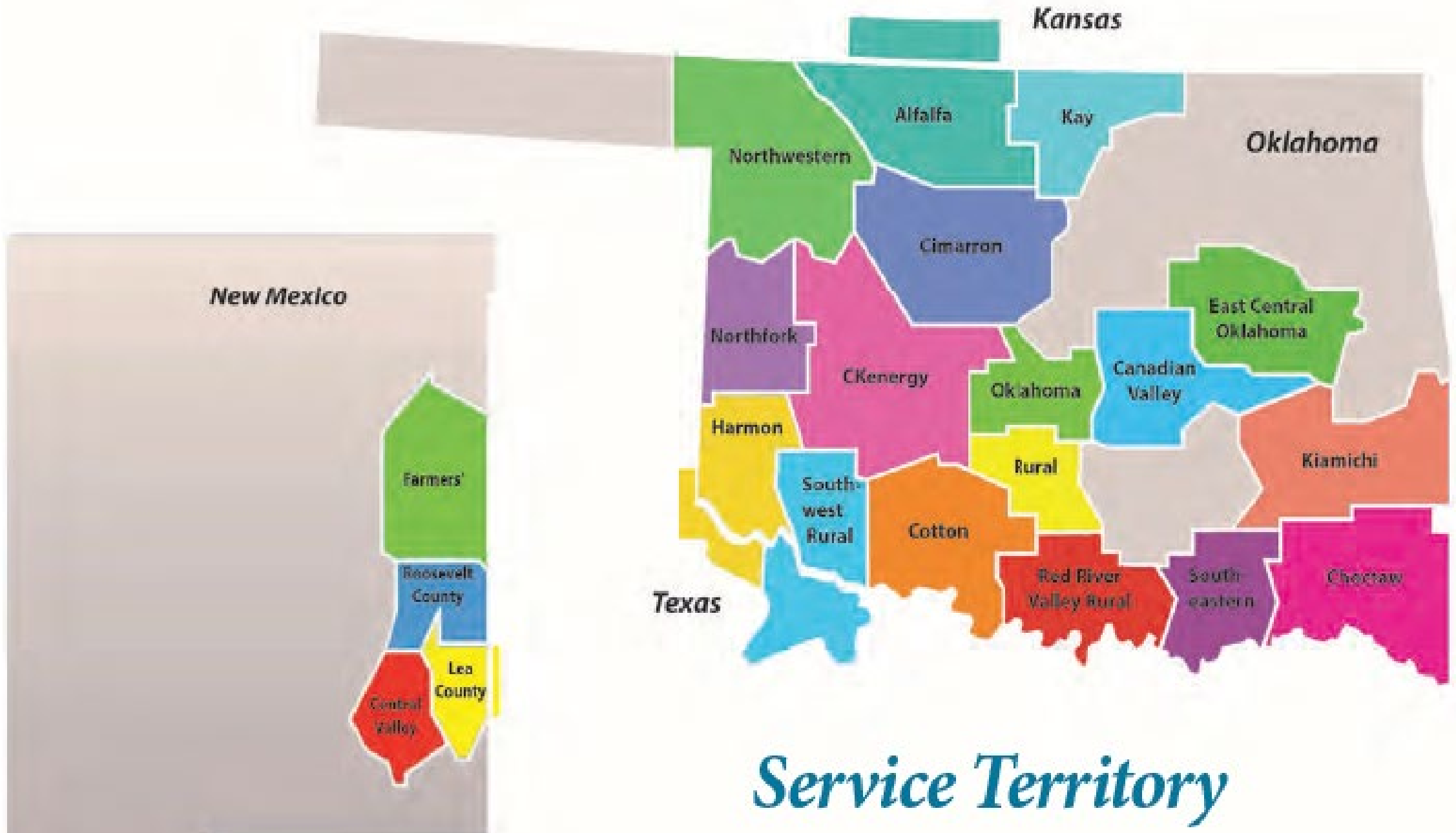


wfec
western farmers
electric cooperative



The Future of Mobility



Isn't
This...



Probably more like this!



The Real Future of Fueling

WHY IT MATTERS TO THE CO-OPS



Our EV Journey ... began back in 2018

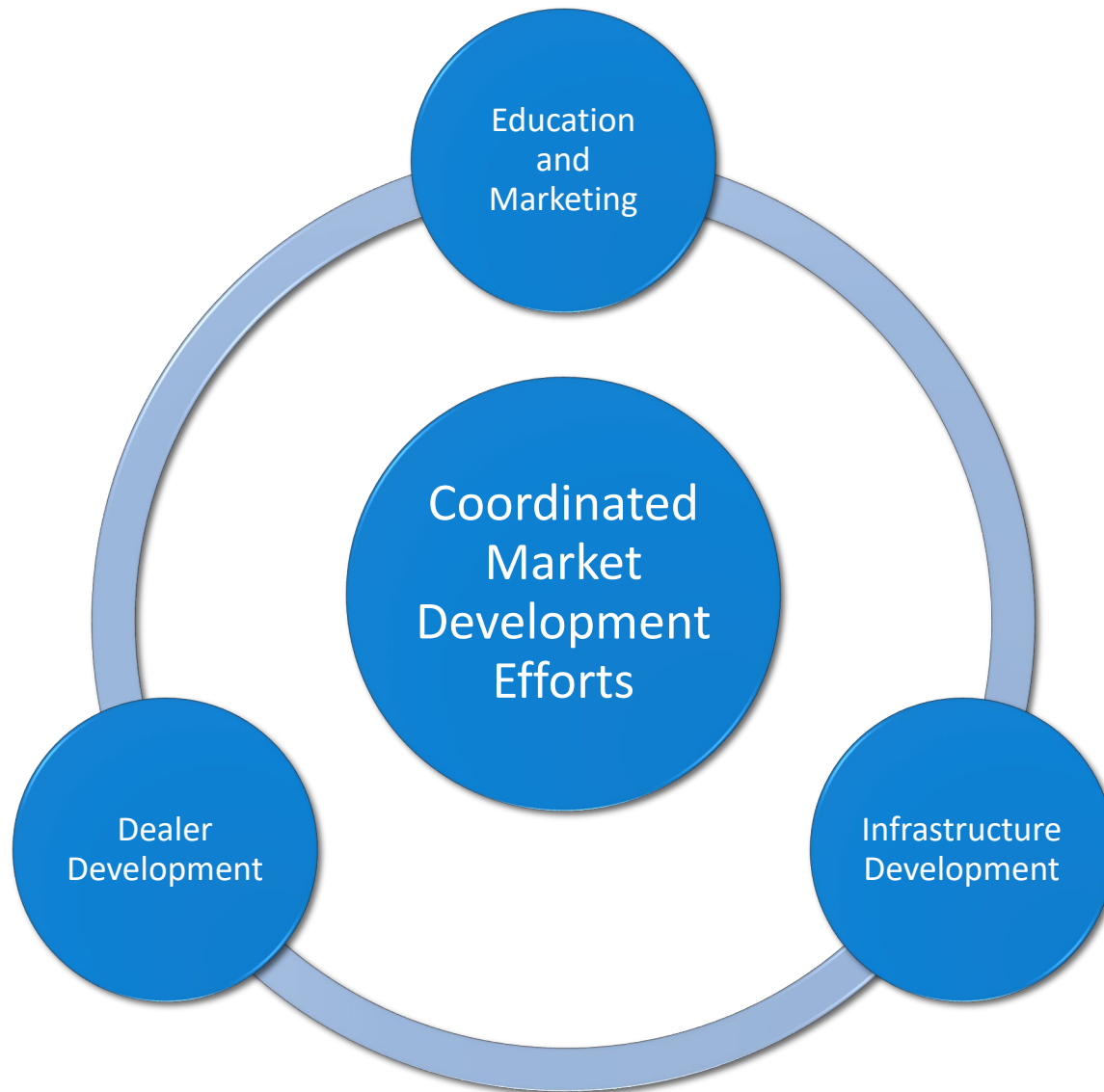
Western Farmers Strategic Plan



Education ...

*Don't get the cart
before the horse!*

Educate	Ourselves
Educate	Our Members
Educate	Our Legislators
Educate	Our Regulators
	<i>Do your homework ... then</i>
Educate	Your Consumers
Educate	the Car Dealers



Corporate Needs

WFEC installed LVL 2 at all corporate facilities

LVL 3 Public Charging @ both Moore & Anadarko

WFEC now has 7 EV's incorporated in our fleet

Residential Charging

Pilots under consideration

Public Charging

Strategic Partnership with Francis Energy

← **Our Focus Today**

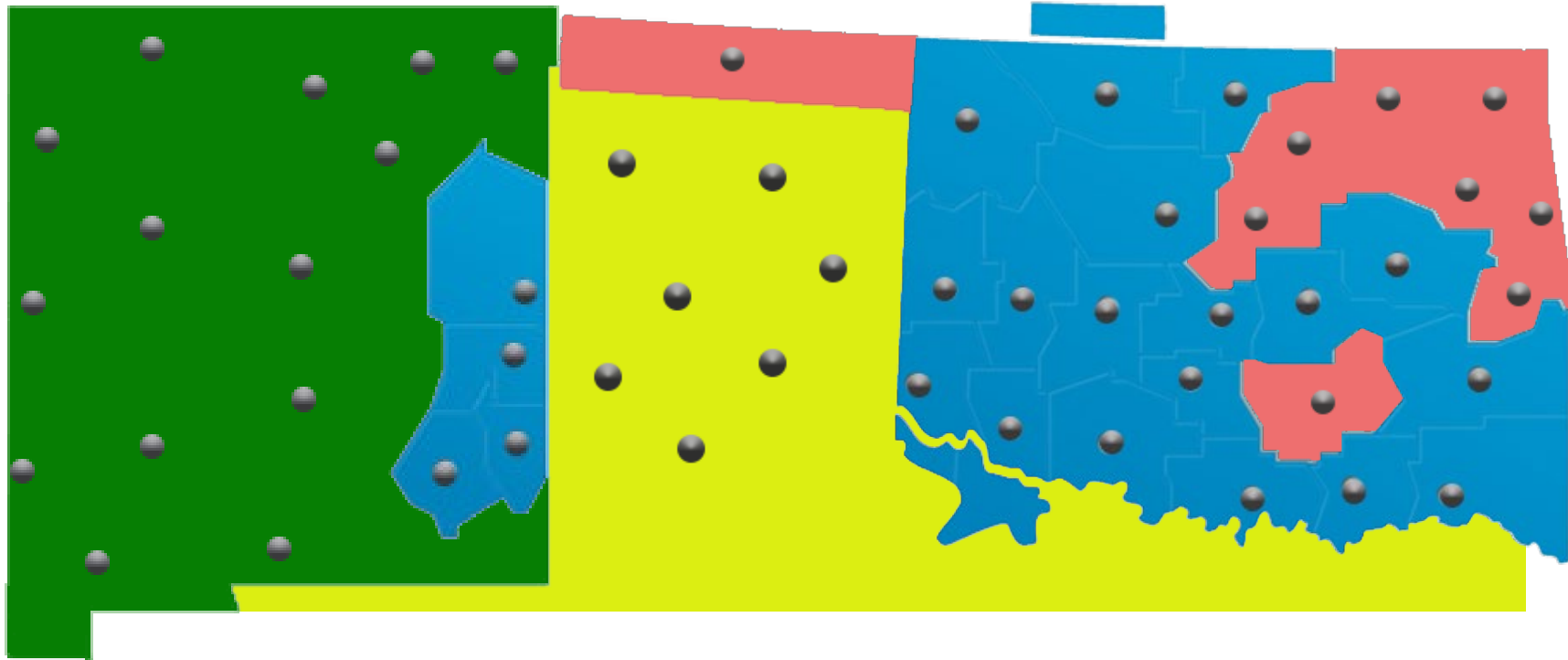


FRANCIS

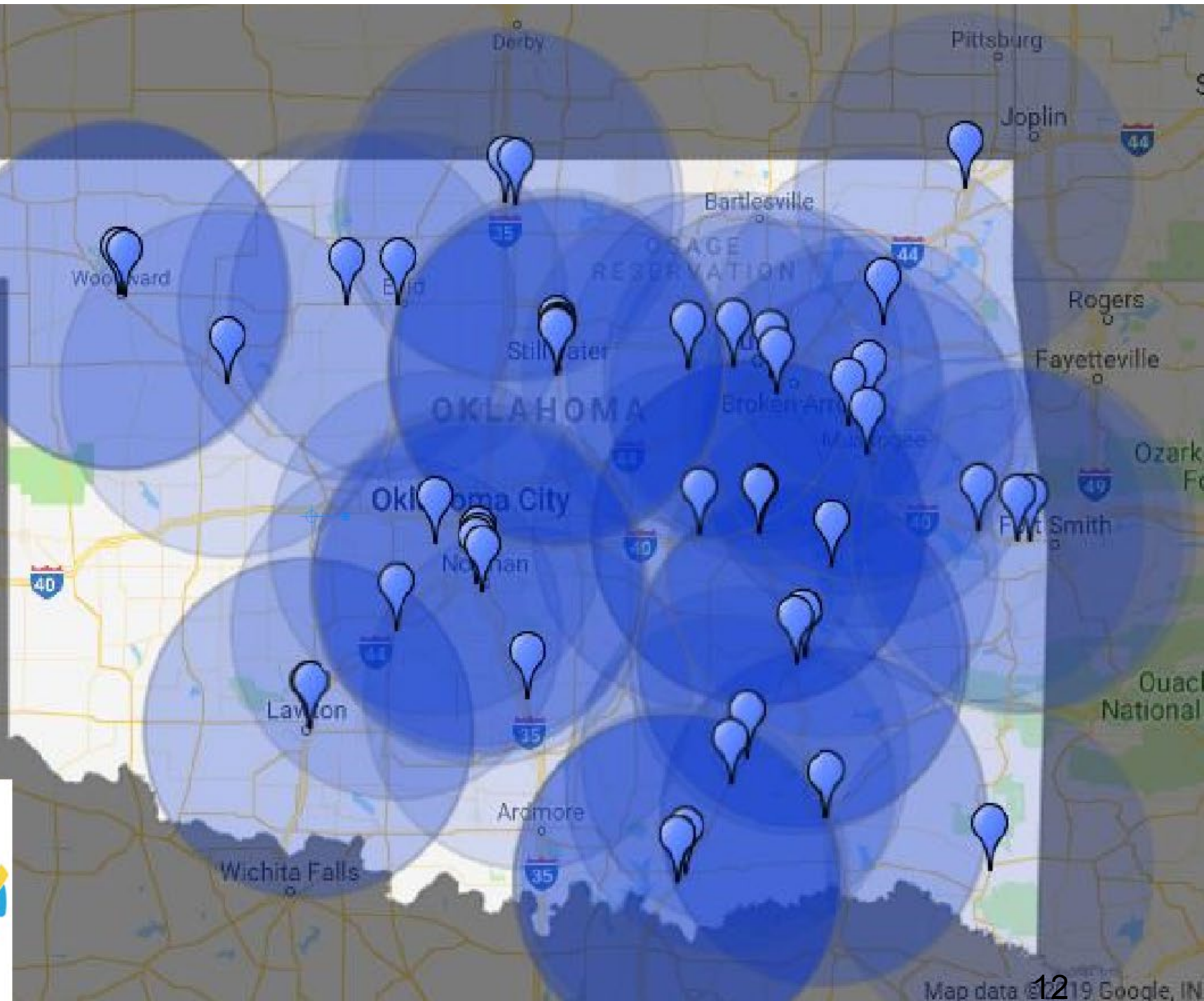
EV CHARGING

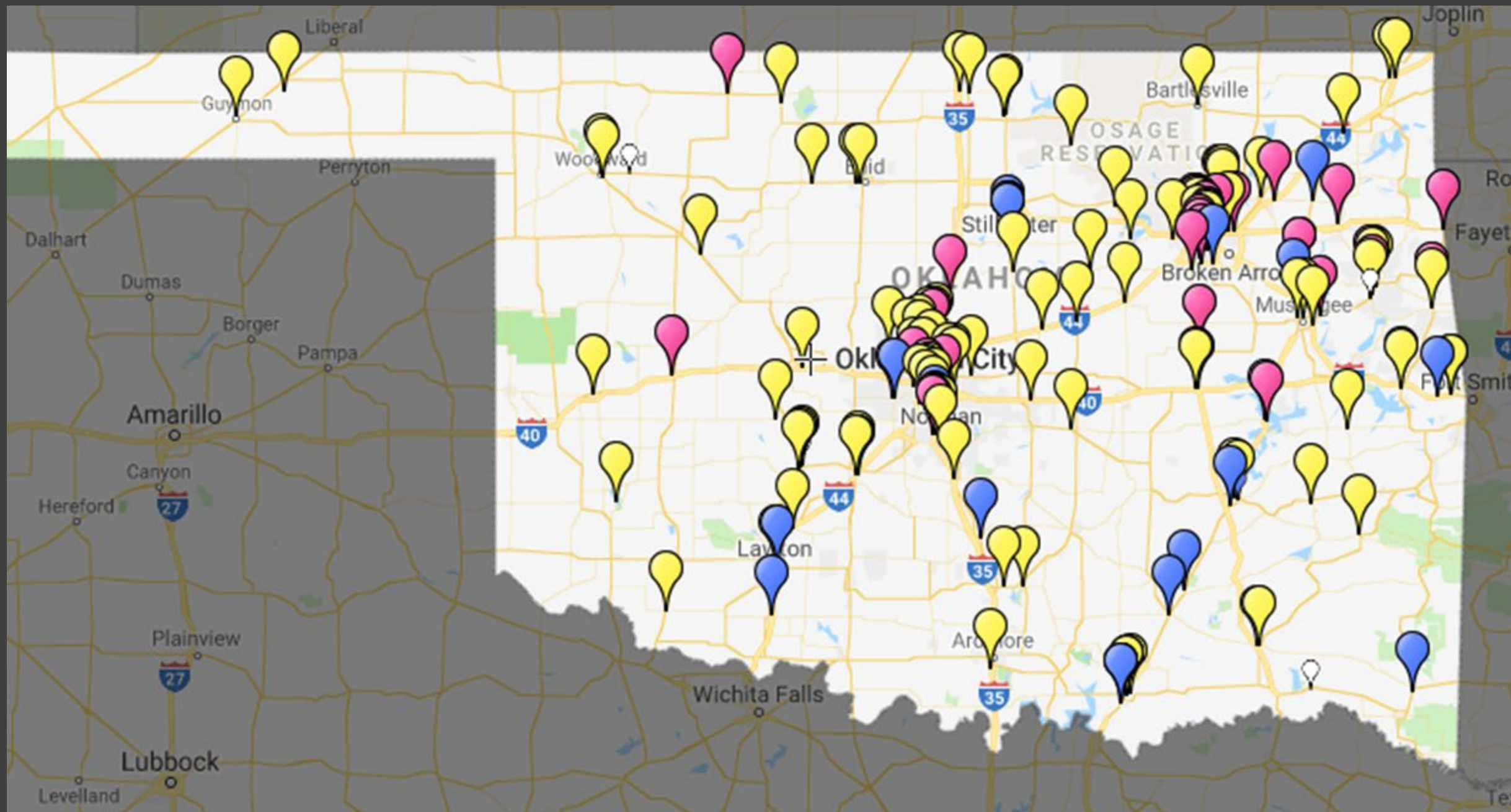
wfec
western farmers
electric cooperative

Original Vision for Infrastructure Development



**Oklahoma
Electric Vehicle
Charging Grant Program
(50 Mile Site Radius)**





Oklahoma Charging Network ... by the numbers

	<u>2019</u>	<u>2020</u>
Francis Stations (sites)	109	114
Total # Chargers	253	363
Other service provider sites	23	23
Statewide (Total Sites)	132	137

Total number of charging stations at the end of each year.



So ... what about New Mexico?



Current EV focus ...

With funding from the Bipartisan Infrastructure Law, EPA's new Clean School Bus Program provides \$5 billion over the next five years (FY 2022-2026) to replace existing school buses with zero-emission and low-emission models. EPA solicited applications for \$500 million through the [2022 Clean School Bus Rebates](#) for zero-emission and low-emission school bus rebates as the first funding opportunity.





HOLT
TRUCK CENTERS™





Questions