

## Sources

### 7 Agriculture & Transportation

#### Agriculture

Dakota Rural Action. (2021). *SoDak Grower's Guidebook*.

<https://www.dakotarural.org/growers-guidebook/>

U.S. Department of Agriculture, South Dakota Soil Health Coalition, et al. Brochure: "The Economics of Soil Health As Described by South Dakota Producers."

<https://www.sdsoilhealthcoalition.org/wp-content/uploads/2020/03/Economics-of-Soil-Health-01242020.pdf>

Fenster, T.L.D., et al. (2021). Defining and validating regenerative farm systems using a composite of ranked agricultural practices. *F1000 Research*, 10:115.

<https://doi.org/10.12688/f1000research.28450.1>

LaCanne, C.E. & Lundgren, J.G. (2018). Regenerative agriculture: merging farming and natural resource conservation profitably. *PeerJ* 6:e4428.

<https://doi.org/10.7717/peerj.4428>

Martin, J. (2024, September 19). Greening the Plains - Smarter Farming Cuts Emissions. *South Dakota Ag Connection*.

<https://southdakotaagconnection.com/news/greening-the-plains-smarter-farming-cuts-emissions>

U.S. EPA. (2023). Greenhouse Gas Inventory Data Explorer.

<https://cfpub.epa.gov/ghgdata/inventoryexplorer/>

U.S. EPA. (2025). Agriculture Sector Emissions.

<https://www.epa.gov/ghgemissions/agriculture-sector-emissions>

Wise, S. (2023, May 15). Long-term research reveals advantages of diverse crop rotations. South Dakota Soil Health Coalition.

<https://www.sdsoilhealthcoalition.org/2023/05/long-term-research-reveals-advantages-of-diverse-crop-rotations/>

Wise, S. (2023, October 17). Research ties healthy soil biology to a host of benefits. South Dakota Soil Health Coalition.

<https://www.sdsoilhealthcoalition.org/2023/10/research-ties-healthy-soil-biology-to-a-host-of-benefits/>

Wise, S. (2025, April 1). Regenerative ag can grow the bottom line. South Dakota Soil Health Coalition.

<https://www.sdsoilhealthcoalition.org/2025/04/regenerative-ag-can-grow-the-bottom-line/>

## Transportation

Gatti, D. (2018, December 13). "Rural Drivers Have Most to Gain from Clean Vehicles." Union of Concerned Scientists.

<https://blog.ucs.org/daniel-gatti/clean-vehicles-save-rural-drivers-money/>

Kolbeck-Urlacher, H. (2024, November 12). "Clean School Bus Program electrifies South Dakota school district." Center for Rural Affairs.

<https://www.cfra.org/blog/clean-school-bus-program-electrifies-south-dakota-school-district>

Laska, A. & Bellis, R. (2021). Memo: Rural Communities Need Better Transportation Policy. Third Way.

<https://www.thirdway.org/memo/rural-communities-need-better-transportation-policy>

Lindwell, C. (2024, March 21). "Electric vs. Gas Cars: Is it Cheaper to Drive an EV?" National Resources Defense Council.

<https://www.nrdc.org/stories/electric-vs-gas-cars-it-cheaper-drive-ev>

Peterson, T. (2023, March 6). "This Region Has the Fewest Electric Vehicles. Here's Why." Stateline.

<https://stateline.org/2023/03/06/this-region-has-the-fewest-electric-vehicles-heres-why/>

Pinto de Moura, M.C. (2023). "Survey Shows Pathway to Speeding Up EV Adoption in Rural States." Union of Concerned Scientists.

<https://blog.ucs.org/cecilia-moura/survey-shows-pathway-to-speeding-up-ev-adoption-in-rural-areas/>

Rodriguez, M. (2024). Zoning matters in rural areas, too: Why rural communities must consider zoning reform. Smart Growth America.

<https://smartgrowthamerica.org/zoning-matters-in-rural-areas-too-why-rural-communities-must-consider-zoning-reform/>

Smart Growth America & National Complete Streets Coalition. (2023). *An Active Roadmap: Best Practices in Rural Mobility*.

[https://smartgrowthamerica.org/wp-content/uploads/2023/07/SGA-Rural-Transportation-Field-Scan\\_Final\\_7.27.pdf](https://smartgrowthamerica.org/wp-content/uploads/2023/07/SGA-Rural-Transportation-Field-Scan_Final_7.27.pdf)

South Dakota Department of Transportation. (2023). SDDOT Carbon Reduction Strategy. <https://dot.sd.gov/projects-studies/planning/carbon-reduction-strategy>

Sullivan, B. (2024, July 24). "Clean Transportation: Another Form of Indigenous Resistance to Big Oil." NRDC.

<https://www.nrdc.org/bio/isabella-sullivan/clean-transportation-another-form-indigenous-resistance-big-oil>

Tolbert, J. (2021). "Beyond Cities: Breaking Through Barriers to Rural Electric Vehicle Adoption." Environmental and Energy Study Institute.

<https://www.eesi.org/articles/view/beyond-cities-breaking-through-barriers-to-rural-electric-vehicle-adoption>

Tremblay, C. (2021, September 16). "Many Rural Regions Finding More Reasons to Fast-track EV Infrastructure." The Daily Yonder.

<https://dailyyonder.com/radically-rural-many-rural-regions-finding-more-reasons-to-fast-track-ev-infrastructure/2021/09/16/>

U.S. Department of Energy Alternative Fuels Data Center. (2024). Electric Vehicle Registrations by State. <https://afdc.energy.gov/data/10962>

U.S. Department of Energy Alternative Fuels Data Center. (2024). South Dakota Transportation Data for Alternative Fuels and Vehicles. <https://afdc.energy.gov/states/sd>

U.S. Department of Transportation. (2025). Charging Forward: A Toolkit for Planning and Funding Rural Electric Mobility Infrastructure.

<https://www.transportation.gov/rural/ev/toolkit>

U.S. Department of Transportation. (2025). Individual Benefits of Rural Vehicle Electrification.

<https://www.transportation.gov/rural/ev/toolkit/ev-benefits-and-challenges/individual-benefits>

U.S. EPA. (2023). Greenhouse Gas Inventory Data Explorer.

<https://cfpub.epa.gov/ghgdata/inventoryexplorer/>

U.S. EPA. (2024). Greenhouse Gas Equivalencies Calculator.

<https://www.epa.gov/energy/greenhouse-gas-equivalencies-calculator>

Zero Emissions Transportation Association. (2023). Analysis: Comparing the Operating Costs of Electric Vehicles and Gas-Powered Vehicles.

<https://www.zeta.org/analysis-comparing-the-operating-costs-of-electric-vehicles-and-gas-powered-vehicles>

Zero Emissions Transportation Association. (2025). State Policy & Impact: South Dakota.

<https://www.zeta.org/states/south-dakota>