

SovereignCast
Learning from AI Experts to Inform Tribal Policy Thinking
December 5, 2025

Citations and References

Energy Use for General Technology & Transportation (Dr. Hassell)

Malmodin, Jens, Åsa Moberg, Dag Lundén, Göran Finnveden, and Nina Lövehagen. 2023. “Greenhouse Gas Emissions and Operational Electricity Use in the ICT and Entertainment & Media Sectors.” *Telecommunications Policy*, 44(3). <https://doi.org/10.1016/j.telpol.2023.102701>. Concludes that the ICT sector used about 4% of global electricity and 1.4% of global GHG emissions in 2020.

Masanet, Eric, Arman Shehabi, Nuoa Lei, Sarah Josephine Smith and Jonathan G. Koomey. 2020. “Recalibrating global data center energy-use estimates.” *Science* 367: 984 - 986. Finds that from 2010–2018, global data-center energy use increased by only about 6% while workloads grew by roughly 550%, indicating rapid efficiency gains.

U.S. Energy Information Administration (EIA). 2023. “Use of energy for transportation,” August 16. <https://www.eia.gov/energyexplained/use-of-energy/transportation.php> - Reports that about 30% of total U.S. energy consumption in 2023 was for transportation.

Computing Power Needed for Languages Services, Interconnectedness, and Gaming (Dr. Hassell)

Jain, Pramesh. 2025. “How AI Is Breaking Language Barriers: The Power of Real-Time Translation Systems.” WebMob Technologies, August 20. <https://webmobtech.com/blog/ai-real-time-translation-language-barriers/>.

Johnson, Colin. 2024. “AI’s Increasing Power Needs – Communications of the ACM.” Communications of the ACM, August 14. <https://cacm.acm.org/news/ais-increasing-power-needs/>.

Eric Masanet et al., 2020. “Recalibrating global data center energy-use estimates,” *Science* 367(6481): 984–986. Finds that from 2010–2018, global data-center energy use increased by only about 6% while workloads grew by roughly 550%, indicating rapid efficiency gains.

Mills, Evan, and Nathaniel Mills. 2025. “Taming the Energy Use of Gaming Computers.” Taming the Energy Use of Gaming Computers | Building Technology and Urban Systems, 2025. <https://buildings.lbl.gov/publications/taming-energy-use-gaming-computers>.

Abraham, Ben. 2023. “How Much Electricity Do Gamers Use Annually? – Can We Put a Number on the Footprint of the Games Industry, Part 4.” Greening the Games Industry, November 27, 2023. <https://gtg.benabraham.net/how-much-electricity-do-us-gamers-use/>.

AI Driving Increase in Data Center Power Demands Over Time (Professor Pearl)

Goldman Sachs. 2025. "Ai to Drive 165% Increase in Data Center Power Demand by 2030." Goldman Sachs, February 4. <https://www.goldmansachs.com/insights/articles/ai-to-drive-165-increase-in-data-center-power-demand-by-2030>.

Data Center Construction and Jobs (Professor Pearl)

Dotan, Tom. 2025. "The AI Data-Center Boom Is a Job-Creation Bust." MSN, February 25. <https://www.msn.com/en-us/money/companies/the-ai-data-center-boom-is-a-job-creation-bust/ar-AA1zMZ4t?ocid=msedgntp&pc=HCTS&cvid=d8c163784efd4ecbb7c3ec7b5b71c1b3&ei=47>.

Opportunities for Collaboration around AI and Data Centers (Professor Pearl)

Reid, Juliana. 2025. "The Future of AI Runs through Indian Country." Payne Institute for Public Policy, October 1. <https://payneinstitute.mines.edu/the-future-of-ai-runs-through-indian-country/>.

Data and Web Scraping (Dr. Cox)

Lakshmi, Aishwarya. 2025. "Is Web Scraping Legal? The Complete Guide for 2025." ScraperAPI, January 26. <https://www.scraperapi.com/web-scraping/is-web-scraping-legal/>.

OKTA. 2025. "What Is Data Scraping? Definition & Usage." Okta, April 8. <https://www.okta.com/identity-101/data-scraping/>.

Rodriguez, Leonardo. 2025. "What Is Web Scraping Used For?" ScraperAPI, September 11. <https://www.scraperapi.com/web-scraping/use-cases/>.

Innovative Opportunities & Self Driving Cars (Professor Pearl)

Dinamani, Anant, Jeff Hood, Rodolfo Dominguez, and Tiffany Fishman. 2025. "Self-Driving Cars Are on the Way-Is Your City Ready?" Government & Public Services, May 15. <https://www.deloitte.com/us/en/insights/industry/government-public-sector-services/autonomous-vehicles-deployment-in-cities.html>.

Norman, Brian. 2025. "Autonomous Vehicles Thrive in Arizona's Free-Market Fast Lane." Goldwater Institute, April 1. <https://www.goldwaterinstitute.org/policy-report/autonomous-vehicles-thrive-in-arizonas-free-market-fast-lane/>.

Waymo. 2025. "Self-Driving Cars - Autonomous Vehicles - Ride-Hail." <https://waymo.com/>.

Legislation on AI and Data Center Environmental Impacts (Professor Fitzpatrick)

Library of Congress. 2025. "Text - H.R.5227 - 119th Congress (2025-2026): Unleashing Low-Cost Rural Ai Act | Congress.Gov | Library of Congress." Congress.gov, September 9. <https://www.congress.gov/bill/119th-congress/house-bill/5227/text>.

CA Law Regulating Enviro Impacts (Professor Fitzpatrick)

Martinez, Eduardo. 2025. "California Legislation Introduced Impacting Data Centers amid Concerns over Resource Use." Manatt, Phelps & Phillips, LLP, February 4. <https://www.manatt.com/insights/newsletters/california-legislation-introduced-impacting-data-centers-amid-concerns-over-resource-use>.

Energy Tax Benefits & Clean Energy Credits (Professor Fitzpatrick)

Buffie, Nicholas E. 2025. "Energy Tax Benefits for Data Centers: In Brief | Congress.Gov | Library of Congress." Congress.gov, June 25. <https://www.congress.gov/crs-product/R48583>.

Data Center Gamesmanship and Transparency Citation (Dr. Hassell)

Kainz, Natalie. 2025. "How Big Tech Uses Ndas to Hide AI Data Center Details from Americans." NBCNews.com, October 29. https://www.nbcnews.com/tech/tech-news/data-center-ai-google-amazon-nda-non-disclosure-agreement-colossus-rcna236423?fbclid=IwY2xjawONdRpleHRuA2FlbQlXMAbicmlkETFjYm5ybmNqWDJ2d3kyVTZac3J0YwZhcHBfaWQOMjlyMDM5MTc4ODIwMDg5MgABHnFYd979ScwKUSxp4OntMUMFTNRWenlcQTs9ANrb1ReV3WK4_v0YR3rCzUd-_aem_Gv95k0pzo0N9kTWL9epDug.

Redfern, Eli F., and Sean P. Byrne. 2025. "Public Records Issues and Solutions in Data Center Deals." NAIOP, Winter 2024/2025. <https://www.naiop.org/research-and-publications/magazine/2024/Winter-2024-2025/development-ownership/public-records-issues-and-solutions-in-data-center-deals/>.

Margin of Profit in Construction of Green Data Centers (Professor Pearl)

The Economist. 2024. "Data Centres Improved Greatly in Energy Efficiency as They Grew Massively Larger." Technology Quarterly, January 29. <https://www.economist.com/technology-quarterly/2024/01/29/data-centres-improved-greatly-in-energy-efficiency-as-they-grew-massively-larger>.

Data Centers and Water Consumption (Professor Pearl)

Taqi, Joanne E., and James Johnson. 2024. "Data Centers and Water: From Scrutiny to Opportunity." White & Case LLP, December 18. <https://www.whitecase.com/insight-our-thinking/data-centers-and-water-scrutiny-opportunity>.

Yanez-Barnuevo, Miguel. 2025. "Data Centers and Water Consumption." Advancing Science-Based Climate Solutions, June 25. <https://www.eesi.org/articles/view/data-centers-and-water-consumption#:~:text=Making%20Data%20Centers%20More%20Water,process%20data%20and%20AI%20requests>

Legal Implications & Issues Associated with Data Center Construction (Professor Pearl)

Rueger, Jane., and Camarin Madigan, Michael Herrera, and Dania Asses. 2025. "Key Legal Issues of Data Center Development." Key Legal Issues of Data Center Development | Perkins Coie, April 30. <https://perkinscoie.com/insights/article/key-legal-issues-data-center-development>.

Moore's Law (Dr. Hassell) & Data Centers and End of Moore's Law Citation (Dr. Hassell)

Intel. 2023. "Press Kit: Moore's Law." Newsroom, September 18. <https://newsroom.intel.com/press-kit/moores-law>.

Tozzi, Christopher. 2024. "What Does the End of Moore's Law Mean for the Data Center Industry?" DataCenterKnowledge, June 4. <https://www.datacenterknowledge.com/regulations/what-does-the-end-of-moore-s-law-mean-for-the-data-center-industry->

State Bills on Data Centers (Professor Fitzpatrick)

California Legislative Information. 2025. "AB-222 Data Centers: Power Usage Effectiveness: Cost Shifts." July 7, 2025. https://leginfo.legislature.ca.gov/faces/billTextClient.xhtml?bill_id=202520260AB222.

Massachusetts Legislature. 2022. "Bill HD. 4192." The 193rd general court of the Commonwealth of Massachusetts. <https://malegislature.gov/Bills/194/HD4192/House/Bill/Text>.

Mechanisms for Governance - Keeping Up with Innovative Technology (Professor Pearl)

Hresko Pearl, Tracy. 2025. "Governance in the Absence of Government." February 01. <http://dx.doi.org/10.2139/ssrn.5120832>

Data Center Partnerships Between Universities, Businesses, and Tribes (Dr. Cox)

Butler, Georgia. 2025. "Armada and UnityCloud to Build Sovereign Cloud Infrastructure for Tribal Nations - DCD." DCD. September 12. <https://www.datacenterdynamics.com/en/news/armada-and-unitycloud-to-build-sovereign-cloud-infrastructure-for-tribal-nations/>.

Oxendine, Chez. 2025. "Tribally Owned Data Center Partners with Internet Exchange to Boost Regional Connectivity." *Tribal Business News Home*. September 21. <https://tribalbusinessnews.com/sections/economic-development/15293-tribally-owned-data-center-partners-with-internet-exchange-to-boost-regional-connectivity>.

Reid, Juliana. 2025. "The Future of AI Runs through Indian Country." *Payne Institute for Public Policy*. October 1. <https://payneinstitute.mines.edu/the-future-of-ai-runs-through-indian-country/>.

Tonawanda Seneca Nation Data Center Near Tribal Land (Dr. Cox)

Native News Online. 2025. "Tonawanda Seneca Nation and Sierra Club File Litigation Challenging Environmental Review Process of Massive Data Center." Native News Online, July 13. <https://nativenewsonline.net/environment/tonawanda-seneca-nation-and-sierra-club-file-litigation-challenging-environmental-review-process-of-massive-data-center>.

Trumps Recommendation to Build Data Centers from America's AI Plan (Professor Pearl)

Trump, Donald J. 2025. "Accelerating Federal Permitting of Data Center Infrastructure." The White House Executive Orders, July 23. <https://www.whitehouse.gov/presidential-actions/2025/07/accelerating-federal-permitting-of-data-center-infrastructure/>.

U.S. Leader in Data Centers Globally (Dr. Cox)

Chomppff, Louis. 2025. "US Data Centers: Why America Dominates the Global Data Center Market and Cable Products." AnD Cable Products, July 14. <https://andcable.com/data-center-trends/us-data-centers-global-market/>.

Visual Capitalist. "The U.S. Has 46% of the World's Data Centers." Voronoi, February 7, 2025. <https://www.voronoioapp.com/technology/The-US-Has-46-of-the-Worlds-Data-Centers-3710>.

Data Center Staff Needs

Chung, Wen. 2025. "Data Center Staffing Levels: How Many People Does a Facility Need?" Broadstaff, October 6, 2025. <https://broadstaffglobal.com/data-center-staffing-levels-how-many-people-does-a-facility-need>.

Tozzi, Christopher. 2025. "How Many Jobs Do Data Centers Create? It Depends." DataCenterKnowledge, August 28. <https://www.datacenterknowledge.com/operations-and-management/how-many-jobs-do-data-centers-create-it-depends>.

AI Frontier Models and Data (Dr. Hassell)

Syal, Anirudh. 2024. "Frontier vs. Open-Source AI Models: A Strategic Guide for Businesses in 2025 | by Anirudh Syal | Medium." Medium, December 15. <https://medium.com/@anirudhsyal/frontier-vs-open-source-ai-models-a-strategic-guide-for-businesses-in-2025-9dbc91bd7c7c>.

Opting Out of Data for Training AI Models (Dr. Hassell)

Burgess, Matt, and Reece Rogers. "How to Stop Your Data from Being Used to Train AI." Wired, October 12, 2024. <https://www.wired.com/story/how-to-stop-your-data-from-being-used-to-train-ai/>.

Open-Source Models of AI for Utility and Economic Effectiveness (Dr. Hassell)

Bisht, Ankit, Lareina Yee, and Roger Roberts. 2025. "Open Source Technology in the Age of Ai." McKinsey & Company, April 22. <https://www.mckinsey.com/capabilities/quantumblack/our-insights/open-source-technology-in-the-age-of-ai>.

Wheeler, Kitty. 2024. "How Meta's Open Source AI Is Giving Us the Edge in AI Race | Technology Magazine." AI & Machine Learning, November 14. <https://technologymagazine.com/articles/how-metas-open-source-ai-is-giving-us-the-edge-in-ai-race>.

Data Scraping (Dr. Cox)

OKTA. 2025. "What Is Data Scraping? Definition & Usage." Okta, April 8.

<https://www.okta.com/identity-101/data-scraping/>.

Rodriguez, Leonardo. 2025. "What Is Web Scraping Used For?" ScraperAPI, September 11.

<https://www.scraperapi.com/web-scraping/use-cases/>.

Cyber Security Needs for Tribal Data Protection (Dr. Cox)

Behe, Rege. 2025. "Tribal-ISAC Cybersecurity Report Delivers Data, Insights into Risks." CDC

Gaming, October 1. <https://cdcgaming.com/tribal-isac-releases-the-pulse-the-state-of-cybersecurity-within-tribal-nation-report/>.

Doster, Jacob. 2025. "Strengthening Data Security Posture Management (DSPM) for Tribal Nations."

Varonis, September 9. <https://www.varonis.com/blog/dspm-for-tribal-nations>.

Pickens, Rusty. 2025. "Protecting Tribal Data Sovereignty in the Age of Ai." LinkedIn, April 17, 2025.

<https://www.linkedin.com/pulse/protecting-tribal-data-sovereignty-age-ai-rusty-pickens-fgx9e>.

ChatGPT Model Used by OU Law School (Tracy Pearl)

ChatGPT. 2025. "ChatGPT Business." <https://chatgpt.com/business/>.

Economic Benefit for Creation of Personalized ChatGPT Models (Tracy Pearl)

Lightcap, Brad. "How We're Responding to the New York Times' Data Demands in Order to Protect

User Privacy | Openai." OpenAI, June 5, 2025. <https://openai.com/index/response-to-nyt-data-demands/>.

Water Usage and Golf Course (Tracy Pearl)

Lyman, Gregory. 2012. "How much water does golf use and where does it come from." United States Golf Association.

<https://www.usga.org/content/dam/usga/pdf/Water%20Resource%20Center/how-much-water-does-golf-use.pdf>.

Nguyen, Britney. 2025. "Google's Data Centers Use as Much Water as 41 Golf Courses. Here Are the

10 Thirstiest." Quartz, February 14, 2025. <https://qz.com/google-data-center-consume-water-energy-climate-change-1851760734#googles-data-centers-use-as-much-water-as-41-golf-courses-here-are-the-10-thirstiest>.

Human Driven Cars vs Automated Cars Safety (Professor Pearl)

Abdel-Aty, Mohamed, and Shengxuan Ding. 2024. "A Matched Case-Control Analysis of

Autonomous vs Human-Driven Vehicle Accidents." Nature News, June 18.

<https://www.nature.com/articles/s41467-024-48526-4>.

Limón, Raúl. 2024. “Study Finds Self-Driving Cars Are Safer than Human-Driven Vehicles.” EL PAÍS English, June 18. <https://english.elpais.com/technology/2024-06-18/study-finds-self-driving-cars-are-safer-than-human-driven-vehicles.html#>.

Water Usage Regarding Agriculture (Dr. Hassell)

Potter, Nicholas. 2025. “Irrigation & Water Use.” September 22. <https://www.ers.usda.gov/topics/farm-practices-management/irrigation-water-use>.

Ren, Shaolei, and Amy Luers. 2025. “The Real Story on AI’s Water Use—and How to Tackle It.” IEEE Spectrum, September 10, 2025. <https://spectrum.ieee.org/ai-water-use#:~:text=AI%20data%20centers'%20water%20use,of%20the%20overall%20water%20use>.

Agentic AI: Environmental Impacts & Security Challenges (Dr. Cox)

Berreby, David. 2024. “As Use of A.I. Soars, so Does the Energy and Water It Requires.” Yale Environment 360, February 6. <https://e360.yale.edu/features/artificial-intelligence-climate-energy-emissions>.

Das, Dipayan. 2025. “The Impact of Agentic AI on Energy & Utilities: Addressing Key Challenges and Enabling Deployment with Amazon Bedrock Agentcore | by Dipayan Das | Medium.” Medium, July 8. <https://dipayan-x-das.medium.com/the-impact-of-agentic-ai-on-energy-utilities-addressing-key-challenges-and-enabling-deployment-46d2a20cd1ca>.

Moss, Yuval. 2025. “The Agentic AI Revolution: 5 Unexpected Security Challenges.” Identity Security and Access Management Leader, February 28. <https://www.cyberark.com/resources/blog/the-agentic-ai-revolution-5-unexpected-security-challenges>.

Snake Oil Citation (Dr. Hassell)

Narayanan, Arvind, and Sayash Kapoor. 2024. *AI Snake Oil: What Artificial Intelligence Can Do, What It Can't, and How to Tell the Difference*. 1st ed. Princeton: Princeton University Press, 2024. doi:10.1515/9780691249643.

AI as Normal Technology (Dr. Hassell)

Narayanan, Arvind, and Sayash Kapoor. 2025. “AI as Normal Technology.” Knight First Amendment Institute & Columbia University, April 15. <https://knightcolumbia.org/content/ai-as-normal-technology>.