**Referred**

**New Mexico State University**

Johnston, J. J., E. Ebel, M. Williams, E. Esteban, S. Lupton, **E. Scholljegerdes, S. Ivey**, M. Powell, and D. Smith. 2023. A blood-based ante-mortem method for estimating PFOS in beef from contaminated dairy cattle. Ag. Sci. & Tech. 3: (In review).

Lauriault, L. M., **E. J. Scholljegerdes**, and J. E. Sawyer. 2023. Stocking density influence predominantly blue grama pasture mass and animal performance. Grasses:2:142-155.

Rosasco, S. L., E. A. Melchior-Tiffany, C. J. Kassetas, S. H. Cox, R. L. Dunlap, J. A. Hernandez-Gifford, **E. J. Scholljegerdes**, R. A. Cushman, and A. F. Summers. 2022. Effects of administration of a growth promoting implant during the suckling phase or at weaning on growth, reproduction, and ovarian development in replacement heifers grazing native range. J. Anim. Sci. 100:1-11. doi:10.1093/jas/skac170

Lupton, S. J., D. J. Smith, **E. Scholljegerdes**, **S. Ivey**, W. Young, S. Genualdi, L. DeJager, A. Snyder, E. Esteban, and J. J. Johnston. 2022. Plasma and skin per-and polyfluoroalkyl substance (PFAS) levels in dairy cattle with lifetime exposures to PFAS-contaminated drinking water and feed. J. Agric. Food Chem. 70: (in press). doi: 10.1021/acs.jafc.2c06620

Lauriault, L., M., L. H. Schmitz, S. H. Cox, G. C. Duff, and **E. J. Scholljegerdes**. 2022. A comparison of native grass and triticale pastures during late winter for growing cattle in semiarid, subtropical regions. Agronomy 12:545-5560. doi:10.3390/agromony12030545.

**Oregon State University**

Boyd, C. S., R. O’Connor, J. Ranches, **D. W. Bohnert**, J. D. Bates, D. D. Johnson. K. W. Davies, T. Parker, and K. E. Doherty. 2023. Creating fuel breaks with cattle and virtual fence. Rangeland Ecol. & Manage. 89:87-93. <https://doi.org/10.1016/j.rama.2022.07.006>.

Boyd, C. S., R. O’Connor, J. Ranches, **D. W. Bohnert**, D. D. Johnson. K. W. Davies, T. Parker, and K. E. Doherty. 2022. Virtual fencing effectively excludes cattle from burned sagebrush steppe. Rangeland Ecol. & Manage. 81:55-62. <https://doi.org/10.1016/j.rama.2022.01.001>.

**South Dakota State University**

**Brennan, J.R.,** Menendez, H.M., Ehlert, K., and Tedeschi, L.O. 2023. BOARD INVITED REVIEW: ASAS-NANP symposium: mathematical modeling in animal nutrition: Making sense of big data and machine learning: How open source code can advance precision livestock agriculture. Journal of Animal Science. *Accepted*.

Menendez, H.M., Atzori, A., **Brennan, J.R.,** and Tedeschi, L.O. 2023. Using dynamic modeling to enhance the assessment of the beef water footprint. Animal: 100808. doi.org/10.1016/j.animal.2023.100808.

Menendez, H. M., III, **Brennan, J.R.**, Gaillard, C., K. Ehlert, J. Quintana, S. Neethirajan, A. Remus, M. Jacobs, I. A. M. A. Teixeira, B. L. Turner, and L. O. Tedeschi. 2022. BOARD INVITED REVIEW: ASAS–NANP Symposium: Mathematical Modeling in Animal Nutrition: Opportunities and challenges of confined and extensive precision livestock production. Journal of Animal Science, 100(6).

Sprinkle, J., Sagers, J., Hall, J., Ellison, M., Yelich, J., **Brennan, J.,** Taylor, J., & Lamb, J. 2021. Protein supplementation and grazing behavior for cows on differing late-season rangeland grazing systems. Animals*.*

**Brennan, J.R.,** Johnson, P., and Olson, K. 2021. Classifying Season Long Livestock Grazing Behavior with the use of a low-cost GPS and accelerometer. Computers and Electronics in Agriculture, 181. doi.org/10.1016/j.compag.2020.105957.

**Brennan, J.R.,** Johnson, P., Olson, K., Block, J., and Schauer, C. 2021. Grazing behavior, forage quality, and intake rates of livestock grazing pastures occupied by prairie dogs. Rangeland Ecology & Management. 76: 12-21.

**Brennan, J.R**., Johnson, P.S., and Hanan, N.P. 2020. Comparing stability in random forest models to map Northern Great Plains plant communities in pastures occupied by prairie dogs using Pleiades imagery. *Biogeosciences*. 17: 1281-1292. doi.org/10.5194/bg-17-1281-2020.

**University of California - Davis**

Duarte, Toni L. Duarte, Bakytzhan Bolkenov, Sarah C. Klopatek, **James W. Oltjen**, D. Andy King, Steven D. Shackelford, Tommy L. Wheeler and Xiang Yang. 2022. Evaluating the Shelf Life and Sensory Properties of Beef Steaks from Cattle Raised on Different Grass Feeding Systems in the Western United States. Foods 11:2141-2161, <https://doi.org/10.3390/foods11142141>.

**University of Idaho**

Arispe, S. A., D. D. Johnson, K. L. Wollstein, A. Hulet, K. S. Jensen, B. W. Schultz, **J. E. Sprinkle**, M. F. McDaniel, T. Ryan, M. Mackenzie, and S. Cunningham. 2022. *Strategic partnerships to leverage small wins for fine fuels management*. Rangeland Ecology & Management 85:66-75.

<https://doi.org/10.1016/j.rama.2022.09.004>

Jansen, V., A. C. E. Traynor, J. W. Karl, N. Lepak, and **J. Sprinkle**. 2022*. Monitoring grazing use: Strategies for leveraging technology and adapting to variability.* Rangelands 44:64-77. <https://doi.org/10.1016/j.rala.2021.07.005>

**Sprinkle, J. E**., J. K. Sagers, J. B. Hall, M. J. Ellison, J. V. Yelich, J. R. Brennan, J. B. Taylor, and J. B. Lamb. 2021. *Protein supplementation and grazing behavior for cows on differing late-season rangeland grazing systems*. Animals 11, no. 11: 3219. 15 pages. <https://doi.org/10.3390/ani11113219>

**Sprinkle, J. E**., M. E. Ellison, J. B. Hall, J. V. Yelich, C. M. Willmore, and J. R. Brennan. 2021. *Grazing behavior and production for lactating cows differing in residual feed intake while grazing spring and summer rangeland.* Transl. Anim. Sci. 5:1-23. DOI: 10.1093/tas/txab063

**Sprinkle, J. E**., D. W. Schafer, S. P. Cuneo, D. R. Tolleson, and R. M. Enns. 2021. *Effects of a long-acting trace mineral rumen bolus upon range cow productivity.* Transl. Anim. Sci. 5:1-12. <https://academic.oup.com/tas/article/5/1/txaa232/6046448>

**Sprinkle, J. E**., J. K. Sagers, J. B. Hall, M. E. Ellison, J. V. Yelich, J. R. Brennan, J. B. Taylor, and J. B. Lamb. 2021. *Predicting cattle grazing behavior on rangeland using accelerometers.* Rangeland Ecol. Manage. 76:157-170. <https://doi.org/10.1016/j.rama.2020.10.001>

Joseph, N., J. Lucas, N. Viswanath, R. Findlay, **J. Sprinkle**, M. S. Strickland, E. Winford, and A. S. Kolok. 2021. *Investigation of relationships between fecal contamination, cattle grazing, human recreation, and microbial source tracking markers in a mixed-land-use rangeland watershed.* Water Research 194:1-10. <https://doi.org/10.1016/j.wateres.2021.116921>.

**University of Nebraska**

King, T. M., J. A. Musgrave, J. K. Beard, R. L. Ziegler, N. M. Woita, S. L. Boerman, J. L. Nollette, J. C. MacDonald, and **J. T. Mulliniks**. 2023. Effect of type of glucogenic feed additive on reproductive performance in young postpartum range cows. Applied Animal Science.

Stephenson, M. B., T. M. Grijalva, J. D. Volesky, and **J. T. Mulliniks**. 2023. Grazing Sandhill subirrigated meadow regrowth effect on subsequent year hay production. Agronomy Journal.

Xiong, Y., I. C. F. S. Condotta, J. A. Musgrave, T. M. Brown-Brandl, and **J. T. Mulliniks**. 2023. Estimating body weight and body condition score of mature beef cows using depth images. Translational Animal Science. doi:10.1093/tas/txad085.

**Proceedings**

**South Dakota State University**

**Brennan, J.R.,** Menendez, H.M., Ehlert, K., Olson, K., and Rekabdarkolaee, H. 2023. Implications for daily weight data on beef cattle grazing extensive rangelands. 2nd U.S. Precision livestock Farming Conference proceedings. *Knoxville, TN.*

Menendez, H.M., **Brennan, J.R.,** and Ehlert, K. 2023. Precision beef dry matter intake estimation on extensive rangelands. 2nd U.S. Precision livestock Farming Conference proceedings. *Knoxville, TN.*

Dagel, A., Menendez, H., and **Brennan, J.R.**, 2022. Improving Heifer Development Programs Using Precision Technology and DDGS. 2022 SDSU Beef Day proceedings.

Vandermark, L., Ehlert, K., **Brennan, J.,** and Menendez III, H. 2022. Comparing the Impact of Continuous and Virtually Fenced Rotational Grazing on Animal Behavior and Distribution. 2022 SDSU Beef Day proceedings.

McFadden, L., Olson, K., Ehlert, K., **Brennan, J.R.,** Blair, A., and Menendez III, H. 2022. Using precision technology to measure cattle methane emissions and intake on western South Dakota rangelands. 2022 SDSU Beef Day proceedings.

**Brennan, J.R.**, and M. Stephenson. 2021. Use of GPS technology to better understand livestock behavior. 2021 Range Beef Cow Symposium Proceedings. Rapid City, SD.

**Brennan, J.R.** and K. Ehlert.2021. Developing web application tools to support beef cattle production. 2021 SDSU Beef Day Proceedings

**University of Idaho**

Stegemiller, M. R., M. J. Ellison, J. B. Hall, **J. E. Sprinkle**, and B. M. Murdoch. 2021. *Identifying genetic variants affecting cattle grazing behavior experiencing milk heat load.* Transl. Anim. Sci. 5:S61-S66. DOI: <https://doi.org/10.1093/tas/txab151>.

**University of Nebraska**

Li, G., R. S. Gates, **J. T. Mulliniks**, Y. Xiong. 2023. A digital tool for measuring body traits of individual beef cattle. U.S. Precision Livestock Farming Conference. Knoxville, TN.

**Abstracts**

**New Mexico State University**

Andrews, T. A., R. Cushman, A. P. Snider, G. A. Perry, S. H. Cox, R. L. Dunlap, C. Anderson, M. K. Chavez, K. L. Gallacher, T. A. Melchior-Tiffany, A. Selman, **E. J. Scholljegerdes**, and A. F. Summers. 2023. The influence of Synovex-C growth implants at weaning with different supplementation levels on ovarian parameters in developing beef heifers. J. Anim. Sci. 101:in press

Ropp, K., E. A. Melchior-Tiffany, and **E. J. Scholljegerdes**. 2023 The effects of vaccination program and grazing season on beef cattle milk fatty acid composition when grazing native rangeland in New Mexico. J. Anim. Sci. J. Anim. Sci. 101: in press.

**Oregon State University**

Bohnert, D., R. Nielson, M. Rowland, M. Wisdom, and B. Endress. 2023. Supplement Type and Factors Affecting Use by Cattle in a Montane Riparian Pasture. Society for Range Management Annual Meeting (Boise, ID; accepted)

Ranches, J., G. Hernandez, A. Rezende, M. Ferreira, and D. Bohnert. 2022. Effects of late gestation supplementation of vitamin B complex for beef cows. Western Section of the American Society of Animal Science; Annual Meeting; Park City, UT; Journal of Animal Science; Supp. 4; 100:26-27; <https://doi.org/10.1093/jas/skac313.038>

Ranches, J., G. M. P. Hernandez, D. W. Bohnert, and J. D. Arthington. 2022. Trace mineral supplementation for beef calves prior to weaning. International Conference of Trace Elements and Minerals (Aachen, Germany). <https://www.ukaachen.de/kliniken-institute/ictem>

**South Dakota State University**

**Brennan, J.R.,** and Menendez III, H. 2022. Hands-on: Making Sense of Big Data, Machine Learning, and Modeling. American Society of Animal Science- National Animal Nutrition Program. Oklahoma City, OK.

Dagel, A., Menendez, H., and **Brennan, J.R.,** 2022. Improving Heifer Development Programs Using Precision Supplementation. *Western Section American Society of Animal Science* – Park City, UT.

McFadden, L., Menendez III, H., **Brennan, J.R.,** Olson, K., Ehlert, K., and Blair, A. 2022. Enteric Emissions and Dry Matter Intake. *Western Section American Society of Animal Science* – Park City, Utah*.*

Vandermark, L., **Brennan, J.,** Ehlert, K., and Menendez III, H. 2022. Comparing Daily Distance Traveled Between Cattle Grazing in Continuous or Virtual Fence Rotation. *Society for Range Management* – Albuquerque, NM.

Vandermark, L., **Brennan, J.R.,** Ehlert, K., and Menendez III, H. 2022. Using GPS data and Daily Weights to estimate Net Energy for Activity in Yearling Steers. *Western Section of American Society of Animal Science* – Park City, Utah.

Boerman, S.L., Musgrave, J.A., Hanford K.J., **Brennan, J.R.,** Stephenson, M.B., and Mulliniks, T. 2022. Impact of increasing level of milk production on cow and calf performance in the Nebraska Sandhills. *Western Section of Animal Science –* Park City, Utah*.*

**Brennan, J.R.,** Vandermark, L., Ehlert, K., and Menendez, H. 2023. Comparison of Virtual Fence and Continuous Graze Systems on Animal Behavior. *Society for Range Management* – Boise, ID.

**Brennan, J.R.,** Leffler, A.J., Ehlert, K., Moradi, H., and Smart, A. 2023. Using open source satellite imagery and climate datasets to predict forage quantity and quality of cool and warm season pastures. *Society for Range Management­* – Boise, ID*.*

**Brennan, J.R**., Ehlert, K., and Menendez, H. 2023. Shiny Happy Range: Developing producer support tools to inform range management with Shiny R. *Society for Range Management* – Boise, ID*.*

Dagel, A., Menendez, H., **Brennan, J.R.,** Ehlert, K., Olson, K., and Salverson, R. 2023. Precision Supplementation Effects on Heifer Development and Reproduction. *Society for Range Management ­--* Boise, ID*.*

1Vandermark, L., **Brennan, J.R.,** Ehlert, K., and Menendez, H. 2023. Comparing Net Energy for Activity Between Continuous and Virtual Grazing Systems Using GPS Data and Daily Weights. *Society for Range Management* – Boise, ID*.*

Stephenson, M.J., **Brennan, J.R.,** Mulliniks, T., and Boerman, S. 2021. Use of GPS and accelerometers to detect nursing behavior in range beef calves. *Invited Talk: Society for Range Management­.* ***\*\*Invited symposia presentation\*\****

Boerman, S.L., **Brennan, J.R.,** Mulliniks, J.T., and Stephenson, M.B. 2021. Efficacy of high frequency global positioning system data to predict nursing behavior in range beef calves. *Western Section of Animal Science* – Ft. Collins, CO.

**University of Idaho**

Willmore, C., **J. Sprinkle**, R. Lewis, D. Tolleson, J. Hall, and M. Ellison. 2022. *Forage intake and digesta kinetics of beef cattle differing in feed efficiency while grazing Idaho rangelands*. Society of Range Management. 12-16 February 2023.

Lauritzen, D., A. Hulet, K. Launchbaugh, **J. Sprinkle**, J. W. Karl, S. Arispe, and E. Winford. 2022. *Predicting bulbous bluegrass green-up using weather and soil measurements and remote cameras in eastern Idaho*. Society of Range Management. 12-16 February 2023.

Drake, C., A. Hulet, M. Madsen, S. Petersen, K. Launchbaugh, J. Sprinkle, and D. Lauritzen. 2022. *Targeted grazing to reduce cheatgrass cover*. Society of Range Management. 12-16 February 2023.

Lauritzen, D., A. Hulet, K. Launchbaugh, **J. Sprinkle**, J. W. Karl, S. Arispe, and E. Winford. 2022. *Predicting cheatgrass green-up using ground measurements and remote sensing applications in eastern Idaho*. Society of Range Management. 6-10 February 2022.

Winford, E., S. Stuebner, N. Joseph, J. Lucas, N. Viswanath, R. Findlay, **J. Sprinkle**, M. Strickland, and A. Kolok. 2021. *Mink Creek water quality an E. coli mystery solved with DNA.* Society for Range Management Vitual Meeting. 15-18 February 2021.

Hall, J. B., **J. Sprinkle**, S. Goddard, J. B. Taylor, B. Glaze, M. Colle, and P. Bass. 2021. *Comparison of range-based and irrigated cow-calf systems – post-weaning steer performance.* (pp. Abstract PSIII - 4). Annual Meeting of the Western Section of the American Society of Animal Science, 18-20 October, 2021. Fort Collins, CO.

Stegemiller, M. R., M. J. Ellison, J. B. Hall, **J. E. Sprinkle**, and B. M. Murdoch. 2021. *Identifying genetic variants associated with grazing, walking, and slope use of cattle experiencing mild heat load.* Amer. Soc. Anim. Sci. 14-18 July, 2021. Louisville, KY.

Hall, J. B., **J. E. Sprinkle**, S. A. Goddard, J. B. Taylor, J. B. Glaze, Jr., M. J. Colle, and P. Bass. 2021. *Comparison of range-based and irrigated cow-calf systems – post-weaning steer performance.* Amer. Soc. Anim. Sci. 14-18 July, 2021. Louisville, KY.

**University of Nebraska**

Anderson, D., **J. T. Mulliniks**, I. C. F. S. Condotta, A. K. Watson, and Y. Xiong. 2023. Predicting live body weight of beef heifers using 3D imaging. Midwest Section of the American Society of Animal Science, Madison, WI.

Crouch, J. N., **J. T. Mulliniks**, J. A. Musgrave, K. J. Hanford, and K. L. McCarthy. 2023. The effect of developing heifers to a lower percentage of mature body weight at breeding on pregnancy rates and longevity with the herd. American Society of Animal Science Annual Meeting. Albuquerque, NM.

Dozler, K., M. Stephenson, A. Acala, **T. Mulliniks**, and Y. Xiong. 2023. Influence of virtual fence cues on heart rate responses in cattle. Society of Rangeland Management Annual Meeting. Boise, ID.

**Mulliniks, J. T.**, Y. Xiong, I. C. F. S. Condotta, D. Anderson, K. L. McCarthy, and M. B. Stephenson. 2023. Invited Review: Improving efficiency of livestock grazing production systems with novel sensors. American Society of Animal Science Annual Meeting. Albuquerque, NM.

Li, G., R. S. Gates, **J. T. Mulliniks**, Y. Xiong. 2023. A digital tool for measuring body traits of individual beef cattle. U.S. Precision Livestock Farming Conference. Knoxville, TN.

**Extension Publications**

**Oregon State University**

Ranches, J., and **D. Bohnert**. 2022. Effects of Trace Mineral Injections on Measures of Performance and Trace Mineral Status of Heifers and their Calves. Beef224. In: 2022 Oregon Beef Council Research Report. pp. 11-16.

**University of Idaho**

***Sprinkle, J.*** *2022.**Advanced Ranch Management School: Managing forage resources – Assessing stocking rates and forage utilization. 10 pp. Available at: password protected website for Advanced Ranch Management School website* [*https://www.uidaho.edu/extension/food/login/ranch-school*](https://www.uidaho.edu/extension/food/login/ranch-school)

***Sprinkle, J.*** *2022.**Advanced Ranch Management School: Feed calculation worksheet. 5 pp. Available at:* [*https://drive.google.com/drive/folders/17KY1mXi3Frp537u8Zi7acMMeE\_ZZSlcn*](https://drive.google.com/drive/folders/17KY1mXi3Frp537u8Zi7acMMeE_ZZSlcn)

***Sprinkle, J.*** *2021. Upland Forage Utilization Report: Rinker Rock Creek Ranch & Poison Creek and Kent Canyon Allotments 2016 - 2021. 30 pp.*

**Extension Videos and Podcasts**

**University of Idaho**

**Sprinkle, J**. 2022. *Strategic supplementation and performance on late-season rangeland.* Webinar video (1 hour 10 mins) for UI Advanced Ranch Management School. Available at: <https://www.uidaho.edu/extension/food/login/ranch-school>

Kolok, A., E. Winford, **J. Sprinkle**, and J. Lucas. 2021. In T. Hudson (Ed.), *Wildland Stream Bacteria Forensics Science in Idaho, Part 1* (43:11 mins). The Art of Range Podcast. <https://artofrange.com/episodes/aor-68-wildland-stream-bacteria-forensics-science-idaho-part-1>

Kolok, A., E. Winford, **J. Sprinkle**, and J. Lucas. 2021. In T. Hudson (Ed.), *Wildland Stream Bacteria Forensics Science in Idaho, Part I1* (41:06 mins). The Art of Range Podcast. <https://artofrange.com/episodes/aor-69-wildland-stream-bacteria-forensics-science-idaho-part-2-0>

**Sprinkle, J**. 2021. *Strategic supplementation for drought and dormant season grazing.* Webinar video (39 mins) for UI Drought Resources for Livestock Producers Webpage. Available at: <https://bit.ly/UIDrought>

Tejeda, H., and **J. Sprinkle**. 2021. *Culling and marketing strategies for drought*. (34:39 mins). UI Drought Resources for Livestock Producers Webpage. <https://bit.ly/UIDrought>

**Sprinkle, J**. 2021. *NEPA for ranchers.* Interviewee for this 1:52 minute video produced by the University of Arizona. <https://www.youtube.com/watch?v=8HjD75_dINM&list=PL9bs98fSwEjQnsR6B7qjm3FesPC-1qZkB&index=1>

**Sprinkle, J**. 2021. *Why should ranchers care about NEPA?* One of fourinterviewees for this 3:06 minute video produced by the University of Arizona. <https://www.youtube.com/watch?v=NxwFyrikVDo&list=PL9bs98fSwEjQnsR6B7qjm3FesPC-1qZkB&index=2>

**Sprinkle, J**. 2021. *What is required, EA or EIS?.* Interviewee for this 2:10 minute video produced by the University of Arizona. <https://www.youtube.com/watch?v=RG1snnkQNBw&list=PL9bs98fSwEjQnsR6B7qjm3FesPC-1qZkB&index=3>

**Sprinkle, J**. 2021. *Key Elements of NEPA.* One of three interviewees for this 6:37 minute video produced by the University of Arizona. <https://www.youtube.com/watch?v=idzGOfXwGO8&list=PL9bs98fSwEjQnsR6B7qjm3FesPC-1qZkB&index=4>

**Sprinkle, J**. 2021. *When Should Ranchers Get Involved with NEPA?* One of four interviewees for this 3:26 minute video produced by the University of Arizona. <https://www.youtube.com/watch?v=LP35G81ISeU&list=PL9bs98fSwEjQnsR6B7qjm3FesPC-1qZkB&index=5>

**Sprinkle, J**. 2021. *How to Prepare for NEPA.* One of four interviewees for this 6:43 minute video produced by the University of Arizona. <https://www.youtube.com/watch?v=JSWMyMm69UU&list=PL9bs98fSwEjQnsR6B7qjm3FesPC-1qZkB&index=6>

**Sprinkle, J**. 2021. *The NEPA Process, ESA and Grazing Management.* One of four interviewees for this 13:22 minute video produced by the University of Arizona. <https://www.youtube.com/watch?v=0x0Y7yztkWI&list=PL9bs98fSwEjQnsR6B7qjm3FesPC-1qZkB&index=8>

**Sprinkle, J**. 2021. *NEPA Decision Appeals.* One of two interviewees for this 6:29 minute video produced by the University of Arizona. <https://www.youtube.com/watch?v=uRVS0-qANOk&list=PL9bs98fSwEjQnsR6B7qjm3FesPC-1qZkB&index=9>

**Sprinkle, J**. 2021. *Why Monitor Rangelands?* One of four interviewees for this 12:37 minute video produced by the University of Arizona. <https://www.youtube.com/watch?v=DxoPs2ORtgg&list=PL9bs98fSwEjQnsR6B7qjm3FesPC-1qZkB&index=11>

**Sprinkle, J**. 2020. *Mink Creek water quality – An E. coli mystery solved with DNA.* One of six interviewees for this 10:14 minute video produced by Steve Stuebner for the Idaho Rangeland Resources Commission for their Life on the Range Series. Available at: <https://idrange.org/range-stories/southeast-idaho/mink-creek-water-quality-an-e-coli-mystery-solved-with-dna/>

**Popular Press**

**Oregon State University**

**Bohnert. D**., and C. Boyd. 2023. Using Satellites and Virtual Fence Technology to Control Cattle Grazing Distribution for Land Management. Oregon Cattleman. February. pp. 50, 52, 54-55.

**Bohnert, D**. W. 2023. Preparing for Calving Season. Oregon Cattleman. January. pp 36, 38, & 40.

**Bohnert, D.** W. 2022. Management Considerations and Options During Drought. Oregon Cattleman. June. pp. 20-22.

**University of Idaho**

**Sprinkle, J**., and C. Willmore. *How much do cows eat on rangeland?* Line Rider Magazine, June 2023. 2 pp. 1,000 circulation.

Willmore, C., and **J. Sprinkle**. *Is there an efficient range cow?* Ag Proud Magazine. June 2023. 3 pp. 46,629 circulation.

**Sprinkle, J**., and C. Willmore. *How much do cows eat on rangeland?* Cattlemen’s Corner Beef Newsletter, Southern District Extension Counties, Idaho. May 2023. 2 pp. 1,200 circulation.

Bryant, G. V.. *Watchin’ that window.* One of 3 interviewees. Working Ranch Magazine. April 2023. 3 pp.156,750 circulation.

**Sprinkle, J**. *Sustainability of rangelands in the semiarid West – What does it mean?* Ag Proud Magazine. March 2023. 3 pp. 46,629 circulation.

**Sprinkle, J**., and C. Willmore. *Implications of more efficient cattle on rangeland.* Progressive Cattle Magazine. October 2022. 2 pp. 55,653 circulation.

**Sprinkle, J**. *Cull cow options.* Cattlemen’s Corner Beef Newsletter, Southern District Extension Counties, Idaho. 4 pp. November 2022. 1,200 circulation.

**Sprinkle, J**. *Cull cow options*. Line Rider Magazine, October 2022. 5 pp. 1,000 circulation.

**Sprinkle, J**. *Building a rangeland management plan for your ranch.* Line Rider Magazine, June 2022. 2 pp. 1,000 circulation.

**Sprinkle, J**. *Are you practicing adaptive grazing management*. Cattlemen’s Corner Beef Newsletter, Southern District Extension Counties, Idaho. 4 pp. May 2022. 1,200 circulation.

**Sprinkle, J**. *Protein supplementation in 2021: What should I do and what will it cost me?* Cattlemen’s Corner Beef Newsletter, Southern District Extension Counties, Idaho. 4 pp. November 2021. 1,200 circulation.

**Sprinkle, J**. *Changing cow behavior with protein supplementation.* Progressive Cattle Magazine. October 2021. 3 pp. 15,009 circulation.

**Sprinkle, J**. *Range monitoring: Because they told me to – or because it makes me a better manager?* Ag Proud Magazine. June 2021. 2 pp. 46,629 circulation.

**Sprinkle, J**. *Cow efficiency on Idaho rangelands – What we’ve learned.* Line Rider Magazine, June 2021. 4 pp. 1,000 circulation.

**Sprinkle. J**. *Assessing drought.* Cattlemen’s Corner Beef Newsletter, Southern District Extension Counties, Idaho. 3 pp. May 2021. 1,200 circulation.

Christensen, D. M*aking the case for IFA’s new grass fed beef cattle mineral.* Reproduced data from Sprinkle et al. 2018 mineral study. 2021. 7,000 circulation.

**Workbook**

***Sprinkle, J.,*** *and J. Brennan. 2022. Using Gulf Coast 3-axis accelerometer/GPS logger to determine grazing activity. 33 pp.*

***Sprinkle, J.*** *2022. Cleaning up GPS data in Arcmap and adding slope and elevation. 31 pp.*