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Proposal Status
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Project Reports

Award Functions

Manage Financials

Program Income Reporting

Grantee Cash Management Section Contacts

Administration Lookup NSF ID

Preview of Award 1440484 - Annual Project Report

Cover

Accomplishments

<u>Products</u>

Participants/Organizations

Impacts |

Changes/Problems

Cover

Federal Agency and Organization Element to Which Report is

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1440484

4900

LTER: Long-Term Research on Grassland

Dynamics- Assessing Mechanisms of Sensitivity

and Resilience to Global Change

PD/PI Name: Jesse B Nippert, Principal Investigator

Sara G Baer, Co-Principal Investigator John M Blair, Co-Principal Investigator Walter K Dodds, Co-Principal Investigator

Recipient Organization: Kansas State University

Project/Grant Period: 11/01/2014 - 10/31/2021

Reporting Period: 11/01/2019 - 10/31/2020

Submitting Official (if other than PD\PI): Jesse B Nippert

Principal Investigator

Submission Date: 10/13/2020

Signature of Submitting Official (signature shall be submitted

in accordance with agency specific instructions)

Jesse B Nippert

Accomplishments

* What are the major goals of the project?

-The Konza Prairie LTER Program (KNZ) is a comprehensive, interdisciplinary research program with the overarching goal of understanding the interactive effects of natural and anthropogenically-altered drivers on grassland ecological dynamics, and to advance ecological theory through synthesis and integration of long-term datasets. In the most recent iteration of KNZ LTER funding (LTER VII), our focus is on assessing the mechanisms underlying sensitivity and resilience of this grassland ecosystem to a suite of critical forcing factors or 'drivers', by continuation of long-term manipulation of selected historically-important drivers, addition/alteration of novel drivers, and cessation of certain long-term experimental drivers to evaluate the

strength of ecological legacies and feedbacks. KNZ will also continue to support numerous educational, training and outreach activities, contribute knowledge to address land-use and management issues in grasslands, and provide infrastructure and data in support of scientific pursuits across a broad range of disciplines.

Our core research site is the Konza Prairie Biological Station (KPBS), a 3487-ha area of native tallgrass prairie in the Flint Hills of NE Kansas. KPBS was established in 1971 and joined the LTER network in 1980. LTER funding supports collection of long-term data on processes such as hydrology, nutrient cycling, plant productivity and community composition. These longterm records continue to provide unique insights into the dynamics of tallgrass prairie ecosystems, serve as a critical baseline for identifying and interpreting ecological responses to environmental changes, and are made available as a resource for the broader scientific community. The KNZ program encompasses studies at, and across, multiple ecological levels and a variety of spatial and temporal scales. Our unifying conceptual framework focuses on fire, grazing and climatic variability as essential and interactive factors determining the structure and function of mesic grasslands. The interplay of these natural disturbances leads to the complex, non-linear behavior characteristic of these grasslands. Because grazing and fire regimes are managed in grasslands worldwide, KNZ data are relevant for understanding and managing grasslands globally, and for addressing broader ecological issues including disturbance and ecosystem stability and resilience, top down vs. bottom up controls, and the interplay of mutualistic and antagonistic biotic interactions. In addition, because human activities alter key ecological drivers in these grasslands, we can use KNZ studies and data to address critical issues related to global change, including land-use and land-cover change, the ecology of invasions and restoration, and the direct and indirect alteration of nutrient and water availability. Thus, the KNZ program, while initiated nearly 40 years ago to understand the effects of natural disturbances in this grassland, has sustained and immediate relevance for understanding and predicting the consequences of global change for grasslands around the world.

A major goal of the KNZ LTER VII project is the continuation of core watershed-level fire and grazing studies and associated long-term data collection to document both short-term and long-term dynamics in response to these treatments and a variable climate. The KNZ program is built around a long-term database on ecological patterns and processes derived from a fully replicated watershed-level experimental design, in place since 1977 with some modifications to accommodate new longterm studies initiated in LTER V and VI (e.g., watershed-level Fire Reversal and Season of Fire experiments, Riparian Woody Vegetation Removal experiment, Patch-Burn Grazing experiment). This unique experimental design includes replicate watersheds subject to different fire and grazing treatments. In addition to fire and grazing, climatic variability, climate extremes and directional climate change are key drivers of grassland dynamics, and important focal areas for KNZ activities. The collection of diverse data from common sampling locations facilitates integration among our research groups. Within core LTER watersheds, permanent sampling transects are replicated at various topographic positions, where ANPP, plant species composition, plant and consumer populations, soil properties, and key above- and belowground processes are measured. In addition, a number of long-term plot-level experiments allow us to address the mechanisms underlying responses to various fire and grazing regimes, including manipulations of fire and N availability (e.g. Belowground Plots Experiment, Chronic N Depositon experiment) and of climatic variables in both terrestrial (e.g. Irrigation Transect Study, Rainfall Manipulation Plots (RaMPs) Experiment, Climate Extremes Experiment (CEE)) and aquatic (Experimental Stream Studies) habitats. In total, the Konza LTER Program is a rigorous ecological research program designed to elucidate patterns and processes important in grasslands, and address the potential impacts of global change in these ecosystems. Towards this end, we currently maintain 129 datasets (many with multiple subsets) associated with our long-term research and use these to support numerous shorter-term experiments focused on specific drivers and mechanisms.

In the sixth year (2019-2020) of our current funding cycle (LTER VII, 2014-2020) we continued to address fundamental ecological questions within the framework of assessing the mechanisms of sensitivity and resilience to global change, a theme relevant to understanding, managing and conserving grasslands worldwide. We focus on the global changes most relevant to grasslands and grassland streams – *changes in land-use* (altered fire and grazing regimes) and *land-cover* (particularly increases in woody plant cover); *climate change* (altered precipitation patterns including response to extreme events) and *altered nutrient cycles* (changes in nutrient availability) in both terrestrial and aquatic environments; and *restoration ecology* (active management of the ecosystem state) – and we couple long-term observations with manipulative studies to evaluate the strength of biological legacies and feedbacks in conferring sensitivity or resilience of the ecosystem state to these drivers.

Overarching goals for the KNZ LTER VII funding cycle are to:

1. Build upon our core LTER experiments and expand datasets on fire, grazing and climate variability to deepen and refine our understanding of the abiotic and biotic factors and feedbacks affecting grassland structure and function;

- 2. Develop a mechanistic and predictive understanding of grassland dynamics and trajectories of change in response to selected natural and anthropogenic drivers using long-term experiments and datasets, coupled with complementary shorter-term studies;
- 3. Conduct new syntheses using KNZ data, alone and in combination with data from other sites, to advance ecological theory, and expand the inference of KNZ research to other grasslands and biomes;
- 4. Train the next generation of ecologists, educate the public, and provide outreach to increase the relevance of KNZ long-term research to society.

Consistent with our goals as a long-term ecological research program, many of the long-term experiments and datasets initiated in previous LTER grants are being continued throughout the current funding period, while several new experiments and datasets were, and are, being modified or initiated, as detailed in the KNZ LTER VII proposal. The value of these long-term experiments and datasets continues to increase with time. In addition, results from these long-term studies have new relevance as we move towards evaluating the ecological impacts of a suite of global change phenomena occurring at the Konza LTER site and in grasslands worldwide. Below we highlight a few selected activities and findings from our most recent funding period.

* What was accomplished under these goals and objectives (you must provide information for at least one of the 4 categories below)?

Major Activities:

In the past year, we have continued core KNZ programs including watershed-level fire experiments, contrasts of grazed (bison and cattle) and ungrazed locations, and the associated data collection and synthesis that are central to our research program. This includes maintaining watershed-level manipulations of fire frequencies (1, 2, 4, 20-year fire return intervals), seasonal timing of fires (spring, summer, fall, winter), and the reversal of fire treatments over time to assess the potential for altered fire regimes to mitigate trajectories of land-cover change. Fire and grazing studies address multiple LTER core areas, including primary productivity, nutrient cycling, population and community dynamics (with core datasets on grasshoppers, small mammals, grassland birds, plant communities, and bison). These whole-watershed fire and grazing treatments are focal areas for a number of ongoing LTER data collection efforts, syntheses across networks (NutNet, Drought-net), groundwater and stream-water monitoring networks, flux-tower and micrometeorological (Ameriflux), as well as data validation and parameterization of GIS and remote-sensing analyses. This platform of research also provides unique research opportunities for graduate and undergraduate students at KSU, as well as visiting students from many other institutions. We have provided a detailed assessment of several new and ongoing research activities within 2019-2020 in the attached 'Activities' .pdf.

As we near the completion of the 6-year funding cycle (we have received a 1-yr NCE), we have initiated all research projects originally proposed in our LTER VII proposal and we have begun collecting preliminary data from several new projects that will be centerpieces of LTER VIII. While detailed project-specific accomplishments are described in the appended Activities and Findings documents, here we note several major activities and findings from our thematic areas of research. Within the Fire and Grazing Studies group, we have developed several new projects focused on the population ecology and demography of consumers and producers. This year we highlighted a new bison wallow mapping project. This project utilized KNZ - LTER supported undergrads over the summer to map wallows on site, and measure ecological characteristics (plant communities, insect communities) and wallow size. This project will shed new light on the unique ways the bison transform the ecosystem. In addition, a new MS student in the Rataiczak lab (Bess Bookout) is erecting exclosure panels around subsets of wallows, to measure recovery from this frequent disturbance. 2020 was the second year of treatment data for the Consumer Size Manipulation Experiment (ConSME). This large factorial experiment manipulates the abundance of multiple size classes of herbivores (invertebrates, small mammals, and bison) to identify consumer-identity effects on plant community composition and productivity. Despite the inability of Komatsu, Avolio, Koerner, and Wilcox to travel to KNZ during 2020, Andrew

Hope and KNZ staff were able to collect data on schedule to maintain continuity. The Climate Change group maintained the treatment structure of CEE (climate extremes experiment) including beginning and end of season plant/soil sampling. PhD student Caitlin Broderick erected new rainout shelters in the Irrigation project and within several Restoration projects to assess how legacies of rainfall manipulation impact community assembly and ecosystem function. Many long-term nutrient addition/removal experiments were continued during the past year within the Biogeochemistry group. Work from the Zeglin lab (in particular MS student Jaide Allenbrand) has shed new insight into the roles of bison as modifiers of landscape biogeochemistry. In addition, the Zeglin lab has also continued to monitor the recovery of tallgrass prairie from longterm N fertilization. Understanding how microbial / bacterial / archaeal communities respond to fertilizer cessation provides insight for our understanding of global eutrophication. Woody Encroachment continues to be a primary focal topic of research on Konza Prairie. Research projects within the last year focused on changes in demography of Cornus drummondii, the impacts of simulated browsing on shrub physiology and growth, and the third year of data collection for the ShRaMPs shrub rainout experiment. Finally, many projects are underway on Konza that investigate community assembly, invasion ecology and the grassland conservation. These projects are organized within the Restoration focal group. The sequential prairie restoration experiment began in 2010 to disentangle deterministic versus short-term stochastic drivers of grassland community assembly. The restoration projects continue to provide many opportunities for graduate and undergraduate projects in restoration ecology and provide an important avenue for Konza research to impact grassland conservation.

Nippert has completed his third year as the PI of the KNZ program. He has frequent meetings with other PI's (Zeglin, Blair, Gido, Dodds, Baer, & Smith) and the KNZ staff. Our GIS specialist Pam Blackmore and IM Yang Xia are completely re-designing the KNZ Spatial Data Portal. These new Konza spatial data will be available and interactive even on mobile devices, allowing KNZ investigators (and the public) to interact with our data in the field. Blackmore gave a presentation at the 2020 ESA Annual Meeting on this update.

The infrastructure of KPBS and long-term data associated with KNZ were integral to the success of several new extramural awards funded during 2019-2020. KNZ PI, Lydia Zeglin was awarded the National Science Foundation's Faculty Early Career Development Program (CAREER). Zeglin will build from her former LTER-supported work to further her research focused on tallgrass prairie biogeochemistry. Zeglin's NSF CAREER project will study interactions between grazing mammals and soil microbes to understand how these organisms control grassland nitrogen (N) cycling and soil fertility. Hypotheses to be tested include: 1) whether large grazers promote dispersal of soil microbes, and 2) whether this affects different steps of the soil N-cycle based on the diversity of microorganisms that control each step. To do this, project personnel, including students and citizen scientists, will work together to measure soil microbe biodiversity and N-cycling activity in bison- and cattle- grazed and ungrazed areas of tallgrass prairie. Sally Koerner (and colleagues Kevin Wilcox, Meghan Avolio, Kim Komatsu, and Lydia Zeglin) received a \$499,991 grant from the USDA NIFA Agriculture and Food Research Initiative. This award builds from the long-term KNZ "Patch-burn Grazing" project that seeks to understand how/if rotational burns impact conservation goals like species richness while also maintaining forage availability and productivity for rangeland cattle. This new award will investigate: 1. Assess the effects of PBG management on ecological properties, processes, and services (including understudied belowground components) at both the landscape and patch (individual burn units) scale, 2. Determine whether PBG enhances coupling of various ecosystem components at the landscape scale, 3. Investigate how ecosystem coupling affects ecosystem services in the context of PBG, and 4. Examine landscape level ecosystem services generated by long-term PBG at multiple sites throughout Eastern Kansas. Overall, the project will integrate above and below-ground findings across trophic levels to assess the impact of management choices on important landscape characteristics.

Specific Objectives:

These specific objectives are derived from goals and activities included in our original KNZ LTER VII proposal.

- Maintain and expand core long-term experiments and data sets to better understand how natural and anthropogenic drivers (fire, grazing, climatic variability, nutrient availability and grassland restoration) affect grassland states and dynamics at multiple levels of ecological organization.
- Evaluate the long-term rates, trajectories and underlying mechanisms/constraints of grassland response to altered drivers; with focus on drivers that past research has identified as most influential on ecological states.
- Test complementary conceptual and theoretical models of ecosystem change over time, and identify mechanisms and feedback that support or differentiate directional, non-linear and threshold trajectories of change.
- 4. Measure grassland resilience to and recovery from altered drivers, identify feedbacks that support or constrain resilience and recovery, and understand whether recovery can be facilitated based on ecological principles.
- Determine which abiotic and biotic factors regulate community assembly and ecosystem state changes in restored prairie.
- Lead and participate in synthesis and cross-site research activities, to evaluate the fundamental controls on ecosystem resistance and resilience to changes in key drivers, both within and among different grasslands and biomes.
- 7. Continue to update KNZ LTER database to meet requirements for the LTER Network Information System. Provide up-to-date, accurate LTER data to KNZ investigators and to the broader scientific community as quickly and efficiently as possible.
- 8. Continue KNZ education and outreach activities to achieve our broader impact goals. Continue and expand on-site science activities and enlist new classes and students. Provide opportunities for undergraduate research experiences and continue to support graduate student research and training. Contribute LTER data to address relevant environmental issues (e.g., prescribed fires and air quality, land-use, and water quality). Expand science and art interactions as a novel way of increasing awareness of and interest in grassland ecology and grassland conservation.

Significant Results:

Please see the supporting .pdf files, which provide detailed information on the activities and findings of individual projects which have contributed to the overall progress of LTER VII in 2019-2020.

Key outcomes or Other achievements:

Please see the supporting .pdf files, which provide detailed information on the activities and findings of individual projects which have contributed to the overall progress of LTER VII in 2019-2020.

* What opportunities for training and professional development has the project provided?

The Konza LTER program provides training and professional development opportunities at many levels, including K-12 teachers, undergraduate and graduate students, post-doctoral scientists from a number of different institutions, junior tenure-earning faculty members, and professional research staff. Below we summarize some of the recent and continuing opportunities provided by the KNZ program.

The Konza Prairie Schoolyard LTER (SLTER) program is in its 22nd year as a science education program for K-12 teachers and their students, built around the successful Konza Prairie LTER program. The Konza Prairie SLTER program aims to educate students about ecology and global change, with emphasis on regional grasslands, by engaging students and

teachers in realistic and relevant science-based activities focused on long-term data collection at our LTER site. These activities were designed to give students an understanding of ecology, provide them the opportunity to collect and interpret their own data. K-12 teachers who wish to bring their classes to Konza Prairie and to experience the Schoolyard LTER activities must first participate in a Summer Teachers' Workshop. This week-long program introduces the teachers to each of the activities offered by the Konza Environmental Education Program (KEEP) and, at the completion of the workshop, allows them to tailor an educational experience specific to the needs of their students. The teachers who complete the program qualify to bring their classes to Konza for no charge and have their bus transportation costs paid. This agreement stands for the rest of the teachers' professional career. These educators have become important partners in KEEP and many return annually. We have trained 109 area teachers since our program began in 1998. The number of SLTER student participants in 2019 (most recent year with complete data) was 1,254. Since the pandemic began in March 2020, we have been unable to host students on-site. We would like to call to your attention a new outreach program hosted by Jill Haukos – Konza Nature Nuggets. This daily online posting provides education and encouragement to explore the prairie landscape and look for the small ecological phenomenon around you. Details are provided in the "Activities" document.

KEEP has partnered with the Manhattan/Ogden KS School District 383 and Fort Riley/Junction City School District 475 to be a ready source of informal science education – specifically addressing core science concepts that are easily experienced during a Konza visit. To meet this need we train volunteer docents that assist in public education and outreach activities. New docents are added to the program annually and receive 40 hours of training on the history and ecology of the tallgrass prairie as well as an overview of research being conducted at Konza. Experienced docents regularly are apprised of new research programs and the progress of existing research and become ambassadors of science to the community. The KEEP program has trained over 300 docents (over 60 who are currently active). Additionally, we partner with the Flint Hills Discovery Center (Manhattan, KS) to co-host visiting school groups.

The Konza LTER program continues to emphasize quality graduate student training. During the 2019-2020 funding period, we provided stipends and other forms of non-financial support (vehicle use, site use, analytical laboratory use, attendance at regional/national meetings) for 15 graduate students, including both KSU and non-KSU graduate students. We continue to foster graduate research involving students attending Colorado State University, University of Kansas, Southern Illinois University, Oklahoma State University, Johns Hopkins, Wyoming, UNC-Greensboro, Oregon State, and others. In 2019-2020, 10 thesis/dissertations were completed that included research conducted and data acquired from the Konza Prairie.

KNZ also offers research experiences for a large number of undergraduate students. Unfortunately, due to COVID-19, we were unable to support any LTER REU students during the summer of 2020. The Konza LTER program provides hands-on research opportunities for ~45-50 undergraduate research assistants each year. These undergraduates are employed by KNZ LTER directly (as part of field crews collecting core LTER datasets) or indirectly in the labs of Konza faculty researchers. KNZ also supports and provides professional development opportunities for our professional research staff members, including training in the use of field and laboratory equipment, training in health and safety protocols, training in prescribed fire practices, and other relevant professional development. KNZ recently supported two research staff members who attended drone training courses.

KNZ has a strong history of providing mentoring and research training for recent PhD's and junior faculty members. Several former PhD students that completed dissertation projects on Konza are now post-docs or junior faculty at other institutions but continue to participate in, and in many cases, lead KNZ research projects. Ellen Welti (at Univ. Oklahoma, now at Senckenberg Research Institute, Germany) had a PNAS publication this year (detailed in the "Findings" document). Kim O'Keefe (Wisconsin-Madison) had several new publications, most noteworthy was one in JGR-B that quantified whole-plant water fluxes from grass, forb, and shrub communities over time. This publication provides the most detailed assessment to date on the hydrological consequences of woody plant encroachment in mesic grassland. Rory O'Connor began a permanent position with the USDA-ARS (Burns, OR). Other former Konza LTER graduate students that continue to work at Konza as postdocs include Bram Verheijen (KSU), Institute), Gabriel de Oliveira (KU), and Robert Griffin-Nolan (Syracuse), . The KNZ program also provides resources and mentoring to new tenure-earning faculty members. In our current funding cycle, this includes assistant professors in Biology at KSU (Andrew Hope), Geography (Abby Langston), as well as support for Pam Sullivan (Geography at Oregon State University), Sally Koerner (UNC-Greensboro), Meghan Avolio (John Hopkins), Kevin Wilcox (University of Wyoming), and Kim Komatsu (Smithsonian Environmental Research Center).

* Have the results been disseminated to communities of interest? If so, please provide details.

Konza LTER results are disseminated to the scientific community via publications in peer-reviewed literature, through presentations at professional meetings and workshops, through seminars by KNZ scientists and students, through social

media (Twitter, Facebook, Researchgate), and via the KNZ and KPBS websites. In addition, KNZ scientists have participated in a broad range of activities that go beyond the scientific community. For example, KNZ data and findings are used in a number of undergraduate and graduate courses at Kansas State University, the University of Kansas, University of Arizona, Colorado State University, University of Oklahoma, among others.

Data and insight from the Konza LTER program is being used by resource managers for effective land stewardship. Currently, our research concerning the role of seasonal burning and fire intensity on woody encroachment is being used to inform the Great Plains Fire Science Exchange (www.gpfirescience.org) and the Tallgrass Prairie and Oak Savanna Fire Science Consortium (www.tposfirescience.org). Both of these non-profit groups focus on conservation issues and land management of Midwestern grasslands. In addition, many of the Konza investigators serve as scientific consultants for a regional cultural and natural history center, the 'Flint Hills Discovery Center' in Manhattan, KS.

In the interest of increasing the reach of our environmental education program to classrooms around the world, KEEP is working to develop online curriculum utilizing LTER data. We currently have two separate activities that ask students to look at bison weight data and answer specific questions about what the data are telling them. The activities ask students to graph the data and make predictions about future bison weights indicating how environmental conditions might affect the data. Additional online curriculum is in development and will reflect the story arc of The Autumn Calf children's book from the SLTER book series.

In 2019-2020, KNZ scientists and graduate students participated in numerous public outreach events designed to enhance the understanding of LTER science and dissemination of important findings. Due to COVID-19, several of these events occurred virtually. KNZ investigators presented research findings at local Science Café meetings, as well as 'Science on Tap' at Tallgrass Taphouse. KNZ postdoc, Ellen Welti, appeared on NPR to discuss how taller grasses may not be good for the grasshopper population. KNZ investigator, Alan Knapp, virtually presented a talk to the British Ecological Society looking back to the 1930s Dust Bowl drought in the central US and how the past can inform the future. Investigator, Kim Komatsu discussed what it takes to create a working landscape that benefits people and nature to the Smithsonian Environmental Research Center. KNZ lead investigator, Jesse Nippert, appeared on Iowa Public Radio to discuss how prairie research could help farming become more resilient and sustainable. KNZ staff members, Pam Blackmore and Jill Haukos developed an app that highlights landmarks and wildflowers along the 2.6 mile nature trail on KPBS. KNZ graduate students at KSU are instrumental in maintaining a blog entitled Science Snapshots (https://sciencesnapshots.com), where students post entries covering other student's research. Our local art museum (Beach Museum of Art) has a Prairie Studies Initiative (http://beach.k-state.edu/prairiestudies). KNZ scientist, Blair, has acted as consultant, participant, and speaker at many Prairie Studies outreach events. Numerous KNZ grad students, undergrads and investigators presented posters and/or gave talks at the 2020 ESA conference, including Ashley Wojciechowski (KNZ grad student) who won third place in the ESA Ecological Restoration student poster competition. Several other broader impacts and scientific extensions from Konza LTER program are discussed in further detail in the 'Broader Impacts' section of this annual report.

* What do you plan to do during the next reporting period to accomplish the goals?

During the last year of this funding cycle (our No-cost extension "year 7" of LTER VII: 2020-2021), we will: 1) complete the collection, processing, and online data integration of the current year sample collection; 2) continue to update and error-check the online data associated with KNZ LTER database and LTER network information management system; 3) continue to improve our data accessibility and search options within our online database; 4) continue to support the development of new research projects initiated by KNZ junior faculty including Pam Sullivan (OSU), Meghan Avolio (Johns Hopkins), Sally Koerner (UNC-Greensboro), Kim Komatsu (Smithsonian), Andrew Hope (KSU), Kevin Wilcox (Wyoming), Abby Langston (KSU), Zak Ratajczak (KSU) and Allison Louthan (KSU); 5) promote educational training and inclusion of undergraduate researchers within site science; 6) invest in the training and development of our graduate student researchers at KNZ, contribute towards their career advancement, and engage them in synthesis activities available within the broader LTER network; 7) continue to provide leadership and participation in LTER network level activities including the 2021 spring Science Council, and the LTER Executive Board, Education and Information Management working groups.

Supporting Files

Filename	Description	Uploaded By	Uploaded On
Findings_final_2020.pdf	Key findings from the Konza LTER during 2019-2020.	Jesse Nippert	10/13/2020
Activities_final_2020.pdf	Key Activities from the Konza LTER during 2019-2020.	Jesse Nippert	10/13/2020

Products

Books

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Book Chapters

Inventions

Journals or Juried Conference Papers

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Websites or Other Internet Sites

Konza LTER project website http://lter.konza.ksu.edu

This is the main website for the KNZ LTER project, and includes links to KNZ documents, databases, and publications.

Participants/Organizations

What individuals have worked on the project?

Name	Most Senior Project Role	Nearest Person Month Worked
Nippert, Jesse	PD/PI	4
Baer, Sara	Co PD/PI	4
Blair, John	Co PD/PI	2
Dodds, Walter	Co PD/PI	2
Avolio, Meghan	Co-Investigator	1
Boyle, Alice	Co-Investigator	1

Name	Most Senior Project Role	Nearest Person Month Worked
Briggs, John	Co-Investigator	1
Brunsell, Nathaniel	Co-Investigator	1
Collins, Scott	Co-Investigator	1
Gido, Keith	Co-Investigator	1
Hartnett, David	Co-Investigator	1
Hope, Andrew	Co-Investigator	1
Horne, Eva	Co-Investigator	1
Jensen, William	Co-Investigator	1
Jumponnen, Ari	Co-Investigator	1
Knapp, Alan	Co-Investigator	2
Koerner, Sally	Co-Investigator	1
Komatsu, Kimberly	Co-Investigator	1
Louthan, Allison	Co-Investigator	1
Macpherson, Gwendolyn	Co-Investigator	2
Olson, KC	Co-Investigator	1
Ratajczak, Zak	Co-Investigator	1
Rice, Charles	Co-Investigator	1
Santos, Eduardo	Co-Investigator	1
Smith, Melinda	Co-Investigator	2
Sullivan, Pam	Co-Investigator	1
Whiles, Matt	Co-Investigator	1
Vilcox, Kevin	Co-Investigator	1
Vilson, Gail	Co-Investigator	1
Zeglin, Lydia	Co-Investigator	1

Name	Most Senior Project Role	Nearest Person Month Worked
Zolnerowich, Gregory	Co-Investigator	1
Carter, Tiffany	Faculty	1
Ferguson, Carolyn	Faculty	1
Goodin, Douglas	Faculty	1
Greer, Mitch	Faculty	1
Hutchinson, Stacy	Faculty	1
Johnson, Loretta	Faculty	1
Kaufman, Donald	Faculty	1
Langston, Abigail	Faculty	1
Lee, Sonny	Faculty	1
Mather, Martha	Faculty	1
Mayfield, Mark	Faculty	1
Moore, Trisha	Faculty	1
Ocheltree, Troy	Faculty	1
Ransom, Michel	Faculty	1
Ricketts, Drew	Faculty	1
Sandercock, Brett	Faculty	1
Tobler, Michi	Faculty	1
Todd, Timothy	Faculty	1
Veach, Allison	Faculty	1
Frennette, Bryan	K-12 Teacher	1
de Oliveria, Gabriel	Postdoctoral (scholar, fellow or other postdoctoral position)	1
Griffin-Nolan, Robert	Postdoctoral (scholar, fellow or other postdoctoral position)	1

Name	Most Senior Project Role	Nearest Person Month Worked
O'Conner, Rory	Postdoctoral (scholar, fellow or other postdoctoral position)	1
Verheijen, Bram	Postdoctoral (scholar, fellow or other postdoctoral position)	1
Welti, Ellen	Postdoctoral (scholar, fellow or other postdoctoral position)	1
Blackmore, Pam	Other Professional	12
Haukos, Jill	Other Professional	12
Rhodes, Jennifer	Other Professional	12
Xia, Yang	Other Professional	12
Allenbrand, Jaide	Graduate Student (research assistant)	1
Bachle, Seton	Graduate Student (research assistant)	1
Bartmess, Michael	Graduate Student (research assistant)	1
Black, Sarah	Graduate Student (research assistant)	1
Bloodworth, Kathryn	Graduate Student (research assistant)	1
Bookout, Bess	Graduate Student (research assistant)	1
Broderick, Caitlin	Graduate Student (research assistant)	1
Chaves Rodriguez, Francis	Graduate Student (research assistant)	1
Connell, Kent	Graduate Student (research assistant)	1
Duell, Eric	Graduate Student (research assistant)	1
Eckhoff, Kathryn	Graduate Student (research assistant)	1
Felton, Andrew	Graduate Student (research assistant)	1
Fisher, Molly	Graduate Student (research assistant)	1
Fralick, Kasey	Graduate Student (research assistant)	1
Fulgoni, Jessica	Graduate Student (research assistant)	1

Name	Most Senior Project Role	Nearest Person Month Worked
Gray, Jesse	Graduate Student (research assistant)	1
Gunnip, James	Graduate Student (research assistant)	1
Herrera, Tommy	Graduate Student (research assistant)	1
Herzog, Sarah	Graduate Student (research assistant)	1
Higgs, Sophie	Graduate Student (research assistant)	1
Hoffman, Ava	Graduate Student (research assistant)	1
Jones, Molly	Graduate Student (research assistant)	1
McDonald, Heath	Graduate Student (research assistant)	1
Nieland, Matthew	Graduate Student (research assistant)	1
Noble, Sidney	Graduate Student (research assistant)	1
Norwood, Brock	Graduate Student (research assistant)	1
Rivera-Zayas, Johanie	Graduate Student (research assistant)	1
Santos, Marshall	Graduate Student (research assistant)	1
Scott, Drew	Graduate Student (research assistant)	1
Shaffer, Monica	Graduate Student (research assistant)	1
Shats, Anna	Graduate Student (research assistant)	1
Siders, Adam	Graduate Student (research assistant)	1
Slette, Ingrid	Graduate Student (research assistant)	1
Smith, Dylan	Graduate Student (research assistant)	1
Tooley, Emmett	Graduate Student (research assistant)	1
Vilonen, Leena	Graduate Student (research assistant)	1
Wedel, Emily	Graduate Student (research assistant)	1
Wiens, Ben	Graduate Student (research assistant)	1
Wiggam-Ricketts, Shelly	Graduate Student (research assistant)	1

Name	Most Senior Project Role	Nearest Person Month Worked
Wilson, Luci	Graduate Student (research assistant)	1
Winnicki, Sarah	Graduate Student (research assistant)	1
Zaricor, Marissa	Graduate Student (research assistant)	1
Kuhl, Amanda	Non-Student Research Assistant	12
Sandwick, Mark	Non-Student Research Assistant	12
Taylor, Jeff	Non-Student Research Assistant	12
Tobler, Courtney	Non-Student Research Assistant	12

Full details of individuals who have worked on the project:

Jesse B Nippert

Email: nippert@ksu.edu

Most Senior Project Role: PD/PI Nearest Person Month Worked: 4

Contribution to the Project: Dr. Nippert is the Konza Prairie LTER lead PI and project director. Provides overall LTER project leadership and coordination. He contributes expertise in plant ecology and ecophysiology, and plant responses to environmental variability and change. Dr. Nippert oversees the application of environmental sensor networks to assess spatial variability in microclimate, and plant responses on core LTER watersheds at the Konza Prairie LTER site. He is responsible for woody plant encroachment studies, and also directs the KSU Stable Isotope Mass Spectroscopy Laboratory, and provides expertise on the application of stable isotopes to ecological studies.

Funding Support: DOE: Using root and soil traits to forecast woody encroachment dynamics in mesic grasslands

Change in active other support: No

International Collaboration: Yes, South Africa

International Travel: No

Sara G Baer

Email: sgbaer@ku.edu

Most Senior Project Role: Co PD/PI Nearest Person Month Worked: 4

Contribution to the Project: Dr. Baer is a project co-PI and provides expertise on grassland restoration, particularly with respect to plant community dynamics and long-term changes in ecosystem properties and processes. She is responsible for directing research on grassland restoration ecology at the Konza site, including recovery of ecosystem properties in restored grasslands. Dr. Baer oversees the Restoration Chronosequence study as part of the LTER VII project. Supported with a subcontract to University of Kansas.

Funding Support: NSF LTREB: The role of ecological heterogeneity in a long-term grassland restoration experiment. Provides partial support for a related restoration experiment initiated with non-LTER funds.

Change in active other support: No

International Collaboration: No

International Travel: No

John M Blair

Email: jblair@ksu.edu

Most Senior Project Role: Co PD/PI Nearest Person Month Worked: 2

Contribution to the Project: Konza LTER investigator and Director of the Konza Prairie Biological Station (the primary research site for the Konza LTER program). Research expertise in ecosystem ecology and terrestrial biogeochemistry; soil ecology, including decomposition, soil nutrient cycling, litter/soil/plant nutrient dynamics; effects of climate change and other disturbances on ecosystem processes; ecology of soil invertebrates; and restoration ecology.

Funding Support: LTREB: The Role of Ecological Heterogeneity in a Long-Term Grassland Restoration Experiment

Change in active other support: No

International Collaboration: No

International Travel: No

Walter K Dodds

Email: wkdodds@ksu.edu

Most Senior Project Role: Co PD/PI Nearest Person Month Worked: 2

Contribution to the Project: Konza LTER Co-PI. Dr. Dodds provides leadership for the Konza LTER aquatic research group. Research expertise in aquatic ecology; phycology; nutrient cycling and retention in streams; groundwater chemistry; watershed-level hydrologic export; water quality. Dr. Dodds is also leading the riparian vegetation removal study as part of the LTER VII funding cycle. This study assess the impacts of riparian land-cover change on grassland streams.

Funding Support: NSF EPSCoR MAPS

Change in active other support: No

International Collaboration: Yes, Brazil

International Travel: No

Meghan Avolio

Email: meghan.avolio@gmail.com

Most Senior Project Role: Co-Investigator

Nearest Person Month Worked: 1

Contribution to the Project: Former Ph.D. student at Yale University (Advisor: Melinda Smith). Research on grassland plant communities, mycorrhizae, climate change, nitrogen deposition, and genetic structure of plant communities. Currently an assistant professor at John Hopkins University

Funding Support: None.

International Collaboration: No

International Travel: No

Alice Boyle

Email: aboyle@ksu.edu

Most Senior Project Role: Co-Investigator

Nearest Person Month Worked: 1

Contribution to the Project: Expertise in bird ecology and physiology; particular interest in reproduction, dispersal and energetics.

Funding Support: NSF: What are the environmental causes of population variability of highly mobile animals.

International Collaboration: No

International Travel: No

John M Briggs

Email: jbriggs1@k-state.edu

Most Senior Project Role: Co-Investigator

Nearest Person Month Worked: 1

Contribution to the Project: Former Konza LTER investigator and Director of the Konza Prairie Biological Station (the primary research site for the Konza LTER program). Dr. Briggs oversaw studies of grass-shrub interactions and the causes and consequences of woody plant encroachment into grasslands. Directed research into patterns and controls of ANPP in grasslands, as well as studies of the relationship between ANPP and species richness. Also provided expertise in database management, GIS and remote sensing studies. Dr. Briggs retired from KSU in July 2018.

Funding Support: None

International Collaboration: No

International Travel: No

Nathaniel Brunsell Email: brunsell@ku.edu

Most Senior Project Role: Co-Investigator

Nearest Person Month Worked: 1

Contribution to the Project: Expertise in ecosystem and global C and water flux measurement and modeling; coordinates collection and analysis of data from the Ameriflux towers located on Konza Prairie.

Funding Support: None.

International Collaboration: No

International Travel: No

Scott Collins

Email: scollins@sevilleta.unm.edu

Most Senior Project Role: Co-Investigator

Nearest Person Month Worked: 1

Contribution to the Project: Expertise in grassland ecology and plant community ecology; ecological analyses of spatial and temporal dynamics; ecological responses to disturbance; analysis of species distribution and abundance; local-regional interactions; productivity-diversity relationships.

Funding Support: NSF Savannah Convergence Project LTREB: The Role of Ecological Heterogeneity in a Long-Term Grassland Restoration Experiment

International Collaboration: Yes, South Africa

International Travel: No

Keith Gido

Email: kgido@ksu.edu

Most Senior Project Role: Co-Investigator

Nearest Person Month Worked: 1

Contribution to the Project: Provides expertise in aquatic ecology; stream communities and ecosystems; the effects of fish on stream ecosystem properties such as primary productivity, nutrient cycling, community structure (species richness and diversity), decomposition and transport of particulate organic matter (POM); impacts of altered hydrologic regimes on stream ecosystems. Oversees the LTER experimental stream facility. Coordinates regional assessments of stream fish communities.

Funding Support: NSF Macrosystem Project: Scale, Consumers, and Lotic Ecosystem Rates (SCALER): from decimeters to continents NSF Dissertation Research: Forecasting Global Warming Effects on Developmental Performance of Prairie Stream Fishes along the River Continuum.

International Collaboration: Yes, Australia

International Travel: No

David C Hartnett Email: dchart@ksu.edu

Most Senior Project Role: Co-Investigator

Nearest Person Month Worked: 1

Contribution to the Project: Expertise in grassland plant population ecology; the role of belowground bud banks in grassland communities; plant mycorrhizal interactions in grasslands; plant-herbivore interactions; fire ecology. Also involved in ILTER activities, and Co-Director of the Institute for Grassland Studies.

Funding Support: None.

International Collaboration: Yes, Botswana

International Travel: No

Andrew Hope

Email: ahope@ksu.edu

Most Senior Project Role: Co-Investigator

Nearest Person Month Worked: 1

Contribution to the Project: Expertise in mammalogy; particularly phylogeography, speciation and climate impacts on

evolutionary mechanisms of community assembly.

Funding Support: None.

International Collaboration: No

International Travel: No

Eva Horne

Email: ehorne@ksu.edu

Most Senior Project Role: Co-Investigator

Nearest Person Month Worked: 1

Contribution to the Project: Research in behavioral ecology of grassland reptiles; responses of reptile and amphibian populations to fire and grazing. Dr. Horne also assists with administration of the Konza Prairie Biological Station, and coordination of research permits and projects at the site.

Funding Support: None.

International Collaboration: No

International Travel: No

William Jensen

Email: wjensen1@emporia.edu

Most Senior Project Role: Co-Investigator

Nearest Person Month Worked: 1

Contribution to the Project: Dr. Jensen is an Associate Professor at Emporia State University. He is studying the effects of patch-burn grazing on brood parasitism of Dickcissel nests in the Flint Hills tallgrass prairie, and is responsible for collecting data on avian consumer responses to the patch-burn grazing experiment..

Funding Support: None.

International Collaboration: No

International Travel: No

Ari Jumponnen Email: ari@ksu.edu

Most Senior Project Role: Co-Investigator

Nearest Person Month Worked: 1

Contribution to the Project: Expertise on fungal ecology, particularly mycorrhizae and other endophytic fungi; diversity of soil microbial communities; application of molecular methods to characterize soil microbial communities.

Funding Support: None.

International Collaboration: No

International Travel: No

Alan Knapp

Email: alan.knapp@colostate.edu

Most Senior Project Role: Co-Investigator

Nearest Person Month Worked: 2

Contribution to the Project: Provides research expertise in grassland ecology, plant ecology, physiological ecology, global change studies, plants-herbivore interactions, invasive species ecology. Dr. Knapp also provides leadership for LTER studies of plant productivity and responses to climatic variability and climate change, and conducts multi-site research involving SGS and KNZ LTER sites. Supported by a subcontract to Colorado State University.

Funding Support: NSF Savannah Convergence Project USDA Foundational research for managing forage production in semi-arid grasslands: preparing for a future with increased climate variability

International Collaboration: Yes, South Africa

International Travel: No

Sally Koerner

Email: sally.koerner@uncg.edu

Most Senior Project Role: Co-Investigator

Nearest Person Month Worked: 1

Contribution to the Project: Dr. Koerner is an assistant professor at the University of North Carolina Greenboro. Her research interests include ecology (community, ecosystem and plant ecology); drivers of biodiversity across spatial scales and through time.

Funding Support: None.

International Collaboration: No

International Travel: No

Kimberly Komatsu

Email: lapierrek@si.edu

Most Senior Project Role: Co-Investigator

Nearest Person Month Worked: 1

Contribution to the Project: Former PhD student from Yale University. Dr. La Pierre is currently a principal investigator, senior scientist at the Smithsonian Environmental Research Center. Her research areas consists of animal plant interactions, biodiversity, climate change, ecology, ecosystem function, ecosystem services, global change, herbivores, insects, invasive species, nutrient pollution, plant ecology, and terrestrial ecology.

Funding Support: None

International Collaboration: No

International Travel: No

Allison Louthan

Email: allisonmlouthan@gmail.som

Most Senior Project Role: Co-Investigator

Nearest Person Month Worked: 1

Contribution to the Project: New professor in the KSU Division of Biology.

Funding Support: None

International Collaboration: No

International Travel: No

Gwendolyn Macpherson Email: glmac@ku.edu

Most Senior Project Role: Co-Investigator

Nearest Person Month Worked: 2

Contribution to the Project: Expertise in hydrogeology; subsurface hydrology; long-term studies of groundwater flux and biogeochemistry at Konza LTER site. Supported by a subcontract to the University of Kansas. Retired in 2020.

Funding Support: None.

International Collaboration: No

International Travel: No

KC Olson

Email: kcolson@ksu.edu

Most Senior Project Role: Co-Investigator

Nearest Person Month Worked: 1

Contribution to the Project: KC Olson is a professor of animal science, who brings expertise on the physiology and management of cattle in mesic grasslands. Dr. Olson is an active participant in the new patch-burn grazing study, and will oversee assessment of animal performance as a management-related aspect of this LTER study.

Funding Support: None.

International Collaboration: No

International Travel: No

Zak Ratajczak

Email: zaratajczak@gmail.com

Most Senior Project Role: Co-Investigator

Nearest Person Month Worked: 1

Contribution to the Project: Former PhD student working with Jesse Nippert. Research area involves woody

encroachment. Will be new professor in Division of Biology at Kansas State University.

Funding Support: NSF Postdoctoral Fellowship - Tipping points and ecosystem resilience

International Collaboration: No

International Travel: No

Charles Rice

Email: cwrice@ksu.edu

Most Senior Project Role: Co-Investigator

Nearest Person Month Worked: 1

Contribution to the Project: Expertise in soil microbial ecology; responses of grassland microbial communities to fire, grazing climatic variability; soil C and N dynamics; denitrification in grasslands; effects of management on soil C sequestration. Contributor and author for IPCC AR4.

Funding Support: NSF EPSCoR MAPS

International Collaboration: No

International Travel: No

Eduardo Santos

Email: esantos@ksu.edu

Most Senior Project Role: Co-Investigator

Nearest Person Month Worked: 1

Contribution to the Project: Micro-meteorology and measurements of carbon and water fluxes from grassland.

Expertise in eddy flux techniques and stable isotope analyses.

Funding Support: None

International Collaboration: No

International Travel: No

Melinda Smith

Email: melinda.smith@colostate.edu

Most Senior Project Role: Co-Investigator

Nearest Person Month Worked: 2

Contribution to the Project: Associate Professor at Colorado State University conducting research on plant population and community dynamics at Konza Prairie, and the impacts of climate change. Directs site-based activities related to the multi-site Nutrient Network (NutNet) project. Supported by a subcontract to Colorado State University.

Funding Support: NSF Savannah Convergence Project USDA Foundational research for managing forage production in semi-arid grasslands: preparing for a future with increased climate variability

International Collaboration: No

International Travel: No

Pam Sullivan

Email: pamela.sullivan@oregonstate.edu

Most Senior Project Role: Co-Investigator

Nearest Person Month Worked: 1

Contribution to the Project: As an ecohydrologist, Dr. Sullivan is interested in investigating the interactions between climate, vegetation and geology on freshwater resources over different temporal and spatial scales. Supported on a subcontract to Oregon State University.

Funding Support: None

International Collaboration: No

International Travel: No

Matt Whiles

Email: mwhiles@ufl.edu

Most Senior Project Role: Co-Investigator

Nearest Person Month Worked: 1

Contribution to the Project: Expertise in invertebrate ecology; research focused on assessment of patterns and controls of secondary productivity in grassland streams; ecology of soil invertebrates in grasslands. Participant in new riparian vegetation removal experiment. Supported by subcontract to University of Florida.

Funding Support: NSF Macrosystem Project: Scale, consumers, and Lotic Ecosystem Rates (SCALER): from decimeters to continents Missouri Department of Conservation Grant: Biotic integrity of prairie streams as influenced by patch burn grazing and riparian protection

International Collaboration: No

International Travel: No

Kevin Wilcox

Email: wilcoxkr@gmail.com

Most Senior Project Role: Co-Investigator

Nearest Person Month Worked: 1

Contribution to the Project: Professor at University of Wyoming. Research focuses on global change and land use impacts on plant community dynamics, primary productivity, and biogeochemical cycles.

Funding Support: DOE: Using root and soil traits to forecast woody encroachment dynamics in mesic grasslands

International Collaboration: No

International Travel: No

Gail Wilson

Email: gail.wilson@okstate.edu

Most Senior Project Role: Co-Investigator

Nearest Person Month Worked: 1

Contribution to the Project: Gail Wilson provides expertise on the role of mycorrhizal fungi in grasslands, and is responsible for long-term studies of the impacts of of mycorrhizal fungi on plant community dynamics and on soil structure and C storage in grasslands. She is supported with subcontract to Oklahoma State University.

Funding Support: None.

International Collaboration: No

International Travel: No

Lydia Zeglin

Email: lzeglin@ksu.edu

Most Senior Project Role: Co-Investigator

Nearest Person Month Worked: 1

Contribution to the Project: Provides expertise in molecular microbial ecology; taxonomic and functional diversity of soil and stream microbiota in the context of ecosystem N and C cycles.

Funding Support: Kansas NSF EPSCoR First Award: Microbial mechanisms of drought tolerance and the implications for grassland soil carbon storage DOE: Using root and soil traits to forecast woody encroachment dynamics in mesic grassland

International Collaboration: No

International Travel: No

Gregory Zolnerowich Email: gregz@ksu.edu

Most Senior Project Role: Co-Investigator

Nearest Person Month Worked: 1

Contribution to the Project: Expertise in grassland insect biodiversity and insect systematics, particularly of parasitic wasps. Dr. Zolnerowich oversees the KSU Museum of Entomological and Prairie Arthropod Research, and provides expertise on electronic databasing of biological collections.

Funding Support: None.

International Collaboration: No

International Travel: No

Tiffany Carter

Email: cartert@apsu.edu

Most Senior Project Role: Faculty Nearest Person Month Worked: 1

Contribution to the Project: Former PhD student of Dr. Charles Rice. New professor at Austin Peay State University.

Funding Support: None

International Collaboration: No

International Travel: No

Carolyn Ferguson Email: ferg@ksu.edu

Most Senior Project Role: Faculty Nearest Person Month Worked: 1

Contribution to the Project: Expertise in plant systematics, plant population biology, and plant-pollinator interactions. Dr. Ferguson oversees the KSU Herbarium, and also provides expertise on electronic databasing of biological collections. Dr. Ferguson is also PI of GK-12 grant, which includes students and faculty scientists from the Konza LTER program.

Funding Support: None.

International Collaboration: No

International Travel: No

Douglas Goodin

Email: dgoodin@ksu.edu

Most Senior Project Role: Faculty Nearest Person Month Worked: 1

Contribution to the Project: Provides expertise on remote sensing of ecological data, including patterns of plant productivity and spatial distributions of grazing and fire effects; research on climatology in the Central Plains (Dr. Goodin serves on the LTER Climate Committee); research on the impacts of burning on air quality.

Funding Support: NSF: Impacts of Spatially Heterogeneous Nitrogen to Grazer Distribution and Activity: Effects on Ecosystem Function in Tallgrass Prairie

International Collaboration: No

International Travel: No

Mitch Greer

Email: mjgreer@fhsu.edu

Most Senior Project Role: Faculty Nearest Person Month Worked: 1

Contribution to the Project: Expertise in grassland ecology and range management.

Funding Support: None.

International Collaboration: No

International Travel: No

Stacy Hutchinson Email: sllhutch@ksu.edu

Most Senior Project Role: Faculty Nearest Person Month Worked: 1

Contribution to the Project: Dr. Hutchinson is a Professor of Biological and Agricultural Engineering, and has assumed responsibility for overseeing the water addition treatments and soil moisture monitoring in the long-term Irrigation Transect Experiment at the Konza site. This was previously the responsibility of Dr. Jim Koelliker until his retirement in 2010

Funding Support: None.

International Collaboration: No

International Travel: No

Loretta Johnson

Email: johnson@k-state.edu

Most Senior Project Role: Faculty

Nearest Person Month Worked: 1

Contribution to the Project: Provides research expertise in plant ecology, plant-soil interactions, and ecological genomics. Oversees a long-term water x N amendment experiment at Konza Prairie, and a cross-site study of the impacts of climate on success of local vs. non-local ecotypes of dominant grasses.

Funding Support: None.

International Collaboration: No

International Travel: No

Donald Kaufman

Email: dwkaufman@ksu.edu

Most Senior Project Role: Faculty Nearest Person Month Worked: 1

Contribution to the Project: Research focus is on the ecology of small mammals, and temporal and spatial dynamics of consumer populations in grasslands. Retired in 2020.

Funding Support: None.

International Collaboration: No

International Travel: No

Abigail Langston

Email: alangston@ksu.edu

Most Senior Project Role: Faculty Nearest Person Month Worked: 1

Contribution to the Project: Professor in the KSU Department of Geology. Dr. Langston's core areas of geographic

research are in quantitative geomorphology and landscape evolution modeling.

Funding Support: None

International Collaboration: No

International Travel: No

Sonny Lee

Email: leet1@ksu.edu

Most Senior Project Role: Faculty Nearest Person Month Worked: 1

Contribution to the Project: New Professor in the KSU Division of Biology. Interest include: metagenomics,

bioinformatics, microbial ecology, microbial diversity and cultivation.

Funding Support: None

International Collaboration: No

International Travel: No

Martha Mather

Email: mmather@ksu.edu

Most Senior Project Role: Faculty Nearest Person Month Worked: 1

Contribution to the Project: Expertise in fish ecology and management with focus on Great Plains taxa.

Funding Support: None.

International Collaboration: No

International Travel: No

Mark Mayfield

Email: markherb@ksu.edu

Most Senior Project Role: Faculty Nearest Person Month Worked: 1

Contribution to the Project: Expertise in plant systematics.

Funding Support: None.

International Collaboration: No

International Travel: No

Trisha Moore

Email: tlcmoore@ksu.edu

Most Senior Project Role: Faculty Nearest Person Month Worked: 1

Contribution to the Project: Expertise in environmental engineering with a focus on ecohydrology and water and carbon

cycling.

Funding Support: None

International Collaboration: No

International Travel: No

Troy Ocheltree

Email: Troy.Ocheltree@colostate.edu
Most Senior Project Role: Faculty
Nearest Person Month Worked: 1

Contribution to the Project: Expertise in range ecology; particularly plant-water relations.

Funding Support: None

International Collaboration: No

International Travel: No

Michel Ransom

Email: mdransom@ksu.edu

Most Senior Project Role: Faculty Nearest Person Month Worked: 1

Contribution to the Project: Expertise in pedogenesis and soil mineralogy.

Funding Support: None.

International Collaboration: No

International Travel: No

Drew Ricketts

Email: arickett@ksu.edu

Most Senior Project Role: Faculty Nearest Person Month Worked: 1

Contribution to the Project: Former PhD student (advisor, Brett Sandercock) working with small mammal responses to

patch burn grazing. Currently, assistant professor of Wildlife and Outdoor Management at Kansas State University.

Funding Support: None.

International Collaboration: No

International Travel: No

Brett Sandercock

Email: brett.sandercock@nina.no
Most Senior Project Role: Faculty
Nearest Person Month Worked: 1

Contribution to the Project: Expertise in bird ecology and conservation; particular interest in prairie chickens, shorebirds

and gassland management impacts

Funding Support: None.

International Collaboration: No

International Travel: No

Michi Tobler

Email: tobler@ksu.edu

Most Senior Project Role: Faculty Nearest Person Month Worked: 1

Contribution to the Project: Dr. Tobler studies the adaptation and speciation, fish biology, and extreme environments.

Funding Support: None

International Collaboration: No

International Travel: No

Timothy Todd

Email: nema@ksu.edu

Most Senior Project Role: Faculty Nearest Person Month Worked: 1

Contribution to the Project: Expertise in nematode ecology; particularly plant-nematode interactions and soil food web

dynamics.

Funding Support: None.

International Collaboration: No

International Travel: No

Allison Veach

Email: allison.veach@utsa.edu

Most Senior Project Role: Faculty

Nearest Person Month Worked: 1

Contribution to the Project: New professor at University of Texas at San Antonio. Research focuses on quantifying the variation in micobial community structure and its significance to ecosystem health.

Funding Support: Kansas NSF EPSCoR First Award: Microbial mechanisms of drought tolerance and the implications for grassland soil carbon storage

International Collaboration: No

International Travel: No

Bryan Frennette

Email: frenette@k-state.edu

Most Senior Project Role: K-12 Teacher

Nearest Person Month Worked: 1

Contribution to the Project: Advised by Keith Gido. Studies trophic dynamics in grassland streams. Received PhD in Spring 2019. Now a science teacher.

Funding Support: None.

International Collaboration: No

International Travel: No

Gabriel de Oliveria

Email: gabrieloliveira@ku.edug

Most Senior Project Role: Postdoctoral (scholar, fellow or other postdoctoral position)

Nearest Person Month Worked: 1

Contribution to the Project: Postdoc of Nate Brunsell

Funding Support: None

International Collaboration: No

International Travel: No

Robert Griffin-Nolan

Email: robertgn13@gmail.com

Most Senior Project Role: Postdoctoral (scholar, fellow or other postdoctoral position)

Nearest Person Month Worked: 1

Contribution to the Project: Former PhD student (Advisor, Alan Knapp) working on plant physiological responses to

drought and ecosystem drought sensitivity. Received PhD in 2019. Now postdoc at Syracuse University.

Funding Support: None.

International Collaboration: No

International Travel: No

Rory O'Conner

Email: ro.c.oconnor@gmail.com

Most Senior Project Role: Postdoctoral (scholar, fellow or other postdoctoral position)

Nearest Person Month Worked: 1

Contribution to the Project: Former PhD student (Advisor, Jesse Nippert) working on the mechanisms of woody plant

establishment in grasslands. Received PhD in 2019. Now post doc with the U.S. Geological Survey, Idaho.

Funding Support: None

International Collaboration: No

International Travel: No

Bram Verheijen

Email: bramverheijen@ksu.edu

Most Senior Project Role: Postdoctoral (scholar, fellow or other postdoctoral position)

Nearest Person Month Worked: 1

Contribution to the Project: Postdoc research associate with Dr. Dave Haukos at KSU.

Funding Support: None.

International Collaboration: No

International Travel: No

Ellen Welti

Email: welti@ou.edu

Most Senior Project Role: Postdoctoral (scholar, fellow or other postdoctoral position)

Nearest Person Month Worked: 1

Contribution to the Project: Former PhD student (Advisor, Tony Joern) working on mechanisms of food web stability.

Currently is a postdoc at the Senckenberg Research Institute.

Funding Support: None

International Collaboration: No

International Travel: No

Pam Blackmore

Email: pblackmore@ksu.edu

Most Senior Project Role: Other Professional

Nearest Person Month Worked: 12

Contribution to the Project: GIS Specialist. Interests include: spatial analysis, global positioning system, geographic

information system, graphic design, and cartography.

Funding Support: None

International Collaboration: No

International Travel: No

Jill Haukos

Email: jhaukos@ksu.edu

Most Senior Project Role: Other Professional

Nearest Person Month Worked: 12

Contribution to the Project: Director of the Konza Education Program (KEEP). Jill directs the K-12 education program, including the Konza Prairie SLTER program and serves as the KNZ LTER education representative for LNO activities. Jill

also oversees the Konza docent program and some of the public outreach activities.

Funding Support: Konza Prairie Biological Station

International Collaboration: No

International Travel: No

Jennifer Rhodes

Email: jenniferrhodes@ksu.edu

Most Senior Project Role: Other Professional

Nearest Person Month Worked: 12

Contribution to the Project: Program coordinator and event planner.

Funding Support: None

International Collaboration: No

International Travel: No

Yang Xia

Email: yangx@ksu.edu

Most Senior Project Role: Other Professional

Nearest Person Month Worked: 12

Contribution to the Project: LTER Information Manager. Responsibilities include data management, database design

and implementation, and overseeing KNZ LTER computer network activities.

Funding Support: None.

International Collaboration: No

International Travel: No

Jaide Allenbrand

Email: jallenbrand@ksu.edu

Most Senior Project Role: Graduate Student (research assistant)

Nearest Person Month Worked: 1

Contribution to the Project: Advisor: Dr. Lydia Zeglin

Funding Support: None

International Collaboration: No

International Travel: No

Seton Bachle

Email: sbachle@ksu.edu

Most Senior Project Role: Graduate Student (research assistant)

Nearest Person Month Worked: 1

Contribution to the Project: PhD Student with Jesse Nippert. Studies drought tolerance of grasses.

Funding Support: None

International Collaboration: No

International Travel: No

Michael Bartmess

Email: mbartmes@k-state.edu

Most Senior Project Role: Graduate Student (research assistant)

Nearest Person Month Worked: 1

Contribution to the Project: Advisor: John Blair

Funding Support: None

International Collaboration: No

International Travel: No

Sarah Black

Email: sarah.black@siu.edu

Most Senior Project Role: Graduate Student (research assistant)

Nearest Person Month Worked: 1

Contribution to the Project: Graduate student of Dr. Sara Baer. Studies insect communities in restored tallgrass prairie

and if/how herivory shapes plant community.

Funding Support: None

International Collaboration: No

International Travel: No

Kathryn Bloodworth Email: bloodworthk@si.edu

Most Senior Project Role: Graduate Student (research assistant)

Nearest Person Month Worked: 1

Contribution to the Project: Advisor: Meghan Avolio

Funding Support: None

International Collaboration: No

International Travel: No

Bess Bookout

Email: bessbookout16@gmail.com

Most Senior Project Role: Graduate Student (research assistant)

Nearest Person Month Worked: 1

Contribution to the Project: Graduate student of Zak Rataczak

Funding Support: non

International Collaboration: No

International Travel: No

Caitlin Broderick

Email: cbrods21@ksu.edu

Most Senior Project Role: Graduate Student (research assistant)

Nearest Person Month Worked: 1

Contribution to the Project: Advisor: John Blair

Funding Support: None

International Collaboration: No

International Travel: No

Francis Chaves Rodriguez

Email: fachaves@rams.colostate.edu

Most Senior Project Role: Graduate Student (research assistant)

Nearest Person Month Worked: 1

Contribution to the Project: PhD student (Advisor, Melinda Smith) studying the influence of species diversity and

dominance on community structure and ecosystem function.

Funding Support: None.

International Collaboration: No

International Travel: No

Kent Connell

Email: rkconnell@k-state.edu

Most Senior Project Role: Graduate Student (research assistant)

Nearest Person Month Worked: 1

Contribution to the Project: PhD student. Works with John Blair. Kent studies microbial dynamics and regulation of

biogeochemical cycling. Delivered his dissertation in 2020.

Funding Support: None

International Collaboration: No

International Travel: No

Eric Duell

Email: eric.duell@okstate.edu

Most Senior Project Role: Graduate Student (research assistant)

Nearest Person Month Worked: 1

Contribution to the Project: Advisor: Dr. Gail Wilson. Research focus: plant ecology, grassland ecology, global change

ecology

Funding Support: None

International Collaboration: No

International Travel: No

Kathryn Eckhoff

Email: kathryn.d.eckhoff@siu.edu

Most Senior Project Role: Graduate Student (research assistant)

Nearest Person Month Worked: 1

Contribution to the Project: Advisor: Sara Baer

Funding Support: None

International Collaboration: No

International Travel: No

Andrew Felton

Email: felton12392@gmail.com

Most Senior Project Role: Graduate Student (research assistant)

Nearest Person Month Worked: 1

Contribution to the Project: PhD student (Advisor, Melinda Smith) studying climate effects on plant community structure

and function. Received his PhD within the last year.

Funding Support: None

International Collaboration: No

International Travel: No

Molly Fisher

Email: mfisher1614@ksu.edu

Most Senior Project Role: Graduate Student (research assistant)

Nearest Person Month Worked: 1

Contribution to the Project: Graduate student of Walter Dodds

Funding Support: none

International Collaboration: No

International Travel: No

Kasey Fralick

Email: fralickk@siu.edu

Most Senior Project Role: Graduate Student (research assistant)

Nearest Person Month Worked: 1

Contribution to the Project: Advisor: Matt Whiles

Funding Support: None

International Collaboration: No

International Travel: No

Jessica Fulgoni

Email: jfulgoni@siu.edu

Most Senior Project Role: Graduate Student (research assistant)

Nearest Person Month Worked: 1

Contribution to the Project: PhD student at SIU. She is examining the effects of patch-burn grazing on

macroinvertebrate assemblages.

Funding Support: None

International Collaboration: No

International Travel: No

Jesse Gray

Email: Jesse.Gray@colostate.edu

Most Senior Project Role: Graduate Student (research assistant)

Nearest Person Month Worked: 1

Contribution to the Project: PhD student (Advisor, Melinda Smith) studying trait-mediated effects of diversity at different

scales and consequences for ecosystem function.

Funding Support: None.

International Collaboration: No

International Travel: No

James Gunnip

Email: jguinnip@k-state.edu

Most Senior Project Role: Graduate Student (research assistant)

Nearest Person Month Worked: 1

Contribution to the Project: Ph.D. student that works with Dr. Walter Dodds. James studies stream biogeochemistry.

Funding Support: None

International Collaboration: No

International Travel: No

Tommy Herrera

Email: tommy3@ksu.edu

Most Senior Project Role: Graduate Student (research assistant)

Nearest Person Month Worked: 1

Contribution to the Project: Graduate student of Andrew Hope

Funding Support: none

International Collaboration: No

International Travel: No

Sarah Herzog

Email: sherzog@ksu.edu

Most Senior Project Role: Graduate Student (research assistant)

Nearest Person Month Worked: 1

Contribution to the Project: Graduate student of Allison Louthan

Funding Support: none

International Collaboration: No

International Travel: No

Sophie Higgs

Email: sahiggs@k-state.edu

Most Senior Project Role: Graduate Student (research assistant)

Nearest Person Month Worked: 1

Contribution to the Project: Former MS Student that works with Dr. Walter Dodds. Sophie studied stream

biogeochemistry. Presented her thesis in 2018.

Funding Support: None.

International Collaboration: No

International Travel: No

Ava Hoffman

Email: avamariehoffman@gmail.com

Most Senior Project Role: Graduate Student (research assistant)

Nearest Person Month Worked: 1

Contribution to the Project: PhD student (Advisor, Melinda Smith) working on how the ecology and genetics of

dominant species influence ecosystem function.

Funding Support: None.

International Collaboration: No

International Travel: No

Molly Jones

Email: molly09@ksu.edu

Most Senior Project Role: Graduate Student (research assistant)

Nearest Person Month Worked: 1

Contribution to the Project: Graduate student of Andrew Hope

Funding Support: none

International Collaboration: No

International Travel: No

Heath McDonald

Email: heath.mcdonald@okstate.edu

Most Senior Project Role: Graduate Student (research assistant)

Nearest Person Month Worked: 1

Contribution to the Project: Graduate student of Dr. Gail Wilson

Funding Support: none

International Collaboration: No

International Travel: No

Matthew Nieland

Email: nielandm@ksu.edu

Most Senior Project Role: Graduate Student (research assistant)

Nearest Person Month Worked: 1

Contribution to the Project: Advisor: Lydia Zeglin

Funding Support: None

International Collaboration: No

International Travel: No

Sidney Noble

Email: slnoble@ksu.edu

Most Senior Project Role: Graduate Student (research assistant)

Nearest Person Month Worked: 1

Contribution to the Project: Graduate student of Zak Ratajczak

Funding Support: none

International Collaboration: No

International Travel: No

Brock Norwood

Email: bnorwood027@gmail.com

Most Senior Project Role: Graduate Student (research assistant)

Nearest Person Month Worked: 1

Contribution to the Project: Advisor: Dr. Gwen Macpherson

Funding Support: None

International Collaboration: No

International Travel: No

Johanie Rivera-Zayas Email: johanie@ksu.edu Most Senior Project Role: Graduate Student (research assistant)

Nearest Person Month Worked: 1

Contribution to the Project: PhD student. Advisor: Dr. Charles Rice

Funding Support: None

International Collaboration: No

International Travel: No

Marshall Santos

Email: marshallvictor@hotmail.com

Most Senior Project Role: Graduate Student (research assistant)

Nearest Person Month Worked: 1

Contribution to the Project: Adviser: Dr. Eduardo Santos

Funding Support: None

International Collaboration: No

International Travel: No

Drew Scott

Email: dascott@siu.edu

Most Senior Project Role: Graduate Student (research assistant)

Nearest Person Month Worked: 1

Contribution to the Project: Former MS student (Advisor, Sara Baer) working on development of soil aggregate structure and consequence for seed germination and biomass of plant functional groups during prairie restoration. Received master's degree in 2019.

Funding Support: None

International Collaboration: No

International Travel: No

Monica Shaffer

Email: mshaffer@ksu.edu

Most Senior Project Role: Graduate Student (research assistant)

Nearest Person Month Worked: 1

Contribution to the Project: Advisor: David Hartnett Defended master in Spring 2019.

Funding Support: None

International Collaboration: No

International Travel: No

Anna Shats

Email: annashats@ksu.edu

Most Senior Project Role: Graduate Student (research assistant)

Nearest Person Month Worked: 1

Contribution to the Project: Graduate student of Jesse Nippert

Funding Support: none

International Collaboration: No

International Travel: No

Adam Siders

Email: adam.siders@siu.edu

Most Senior Project Role: Graduate Student (research assistant)

Nearest Person Month Worked: 1

Contribution to the Project: Adam is a PhD student in the lab of Matt Whiles. He is studying the effects of extreme

drought on aquatic invertebrate communities living in isolated pools in a perennial prairie stream.

Funding Support: None

International Collaboration: No

International Travel: No

Ingrid Slette

Email: ingrid.slette@gmail.com

Most Senior Project Role: Graduate Student (research assistant)

Nearest Person Month Worked: 1

Contribution to the Project: PhD student (Advisor, Alan Knapp) working on historical effects of climate change on

grassland carbon cycling.

Funding Support: None.

International Collaboration: No

International Travel: No

Dylan Smith

Email: xenocide@k-state.edu

Most Senior Project Role: Graduate Student (research assistant)

Nearest Person Month Worked: 1

Contribution to the Project: Advisor: Alice Boyle Research focus on brown-headed Cowbirds - former REU

Funding Support: None

International Collaboration: No

International Travel: No

Emmett Greg Tooley
Email: egtooley@ksu.edu

Most Senior Project Role: Graduate Student (research assistant)

Nearest Person Month Worked: 1

Contribution to the Project: Graduate student of Jesse Nippert

Funding Support: none

International Collaboration: No

International Travel: No

Leena Vilonen

Email: lvilonen@colostate.edu

Most Senior Project Role: Graduate Student (research assistant)

Nearest Person Month Worked: 1

Contribution to the Project: Advisor: Dr. Melinda Smith

Funding Support: None

International Collaboration: No

International Travel: No

Emily Wedel

Email: erwedel@k-state.edu

Most Senior Project Role: Graduate Student (research assistant)

Nearest Person Month Worked: 1

Contribution to the Project: Advisor: David Hartnett/Jesse Nippert

Funding Support: None

International Collaboration: No

International Travel: No

Ben Wiens

Email: bwiens@ksu.edu

Most Senior Project Role: Graduate Student (research assistant)

Nearest Person Month Worked: 1

Contribution to the Project: Graduate student of Andrew Hope

Funding Support: none

International Collaboration: No

International Travel: No

Shelly Wiggam-Ricketts Email: wiggie@ksu.edu

Most Senior Project Role: Graduate Student (research assistant)

Nearest Person Month Worked: 1

Contribution to the Project: PhD student (Advisor, Greg Zolnerowich) working on effects of fire regime on grassland

pollination dynamics.

Funding Support: None.

International Collaboration: No

International Travel: No

Luci Wilson

Email: lucir@okstate.edu

Most Senior Project Role: Graduate Student (research assistant)

Nearest Person Month Worked: 1

Contribution to the Project: Graduate student of Dr. Gail Wilson, studying natural resources ecology and management

Funding Support: None

International Collaboration: No

International Travel: No

Sarah Winnicki

Email: skwinnicki@ksu.edu

Most Senior Project Role: Graduate Student (research assistant)

Nearest Person Month Worked: 1

Contribution to the Project: Former REU student, former MS Student (mentored by Alice Boyle). Studied Grasshoper

Sparrow mating and cooperative care influence on aggregation. Successfully defended masters summer 2019.

Funding Support: None

International Collaboration: No

International Travel: No

Marissa Zaricor

Email: mzaricor@ksu.edu

Most Senior Project Role: Graduate Student (research assistant)

Nearest Person Month Worked: 1

Contribution to the Project: Advisor: Jesse Nippert

Funding Support: None

International Collaboration: No

International Travel: No

Amanda Kuhl

Email: akuhl@ksu.edu

Most Senior Project Role: Non-Student Research Assistant

Nearest Person Month Worked: 12

Contribution to the Project: Research assistant and field crew leader.

Funding Support: None.

International Collaboration: No

International Travel: No

Mark Sandwick

Email: sandwick@ksu.edu

Most Senior Project Role: Non-Student Research Assistant

Nearest Person Month Worked: 12

Contribution to the Project: Field Technician.

Funding Support: None

International Collaboration: No

International Travel: No

Jeff Taylor

Email: jht@ksu.edu

Most Senior Project Role: Non-Student Research Assistant

Nearest Person Month Worked: 12

Contribution to the Project: Field technician.

Funding Support: None.

International Collaboration: No

International Travel: No

Courtney Tobler

Email: ctobler@ksu.edu

Most Senior Project Role: Non-Student Research Assistant

Nearest Person Month Worked: 12

Contribution to the Project: LTER analytical lab supervisor, research coordinator.

Funding Support: None

International Collaboration: No

International Travel: No

What other organizations have been involved as partners?

Name	Type of Partner Organization	Location
Colorado State University	Academic Institution	Fort Collins, CO
Department of Energy	Other Organizations (foreign or domestic)	USA
USGS	Other Organizations (foreign or domestic)	USA
University of Florida	Academic Institution	Gainesville, FL
University of Kansas	Academic Institution	Lawrence, KS
Kansas State University	Academic Institution	Manhattan, KS
NOAA	Other Organizations (foreign or domestic)	USA
Oklahoma State University	Academic Institution	Stillwater, OK
Oregon State University	Academic Institution	Corvallis, OR
Southern Illinois University at Carbondale	Academic Institution	Carbondale, IL
State of Kansas	State or Local Government	Kansas
The Nature Conservancy	Other Nonprofits	Kansas
US EPA	Other Organizations (foreign or domestic)	USA

Full details of organizations that have been involved as partners:

Colorado State University

Organization Type: Academic Institution Organization Location: Fort Collins, CO

Partner's Contribution to the Project:

Collaborative Research

More Detail on Partner and Contribution: Dr. Alan Knapp (Biology Department, Colorado State University) collaborates on many aspects of the Konza LTER program. His research includes studies of grassland ecology, responses to climatic variability and climate change, and the ecology of plant invasions. Knapp's LTER research is supported by a subcontract to Colorado State University, which also provides support for students participating in cross-site research that utilizes the Konza Prairie LTER site and database. Dr. Melinda Smith is an LTER collaborator and participates in several aspects of Konza LTER research, including studies of plant community dynamics, the ecology of plant invasions, genomic responses of plants to climate change, and comparisons of the ecology of North American and South African grasslands. Dr. Smith and her students also oversee the NutNet project at Konza as apart of a multi-site study of the effects of nutrient amendments and herbivory on herbaceous community and ecosystem dynamics. The Konza LTER program provides a subcontract to CSU and logistical support for these studies.

Department of Energy

Organization Type: Other Organizations (foreign or domestic)

Organization Location: USA

Partner's Contribution to the Project:

Financial support In-Kind Support Collaborative Research

More Detail on Partner and Contribution: The Konza LTER program provides partial support for two CO2 flux towers, which are part of the Ameriflux network of net C exchange measurement sites. DOE provides some financial and logistical support for tower operations and data processing.

Kansas State University

Organization Type: Academic Institution Organization Location: Manhattan, KS

Partner's Contribution to the Project:

In-Kind Support Facilities

More Detail on Partner and Contribution: KSU owns a portion of the Konza Prairie Biological Station, and provides access and use of the field site and associated on-site facilities. KSU also provide campus lab facilities, and computer server and network support through a partnership between the KNZ LTER program and the KSU Physics Computer Support Center, where KNZ network servers are housed. KSU provides support for operation of the Environmental Chemistry Laboratory in Bushnell Hall, which is used for LTER water sample analyses. KSU also provides support in the form of available assistantships for graduate students conducting KNZ research.

NOAA

Organization Type: Other Organizations (foreign or domestic)

Organization Location: USA

Partner's Contribution to the Project:

Facilities

Collaborative Research

More Detail on Partner and Contribution: Konza Prairie is part of the U.S. Climate Reference Network (USCRN). USCRN is a network of climate stations developed as part of a National Oceanic and Atmospheric Administration (NOAA) initiative. Its primary goal is to provide future long-term homogeneous observations of temperature and precipitation that can be coupled to long-term historical observations for the detection and attribution of present and future climate change.

Oklahoma State University

Organization Type: Academic Institution Organization Location: Stillwater, OK

Partner's Contribution to the Project:

Collaborative Research

More Detail on Partner and Contribution: The Konza LTER program provides a subcontract to Oklahoma State University to support collaborative research with Dr. Gail Wilson. Dr. Wilson's research focuses primarily on the role of mycorrhizae in grasslands, and the the ecology of Bothriochloa bladhii (Caucasian bluestem), an important invasive grass species.

Oregon State University

Organization Type: Academic Institution Organization Location: Corvallis, OR

Partner's Contribution to the Project:

Collaborative Research

More Detail on Partner and Contribution: Collaborative Konza LTER research is supported by a subcontract to OSU collaborator, Dr. Pam Sullivan and students to conduct research on groundwater hydrology and chemistry. Dr. Sullivan is continuing work previously conducted by Dr. Gwen Macpherson (University of Kansas), who retired in 2020.

Southern Illinois University at Carbondale

Organization Type: Academic Institution Organization Location: Carbondale, IL

Partner's Contribution to the Project:

Collaborative Research

More Detail on Partner and Contribution: Collaborative Konza LTER research is supported by subcontracts to SIU collaborators: (1) Dr. Matt Whiles and students to support research on stream invertebrate ecology and soil macroinvertebrate ecology; (2) Dr. Sara Baer and students to support research on grassland restoration ecology.

State of Kansas

Organization Type: State or Local Government

Organization Location: Kansas

Partner's Contribution to the Project:

Financial support

Facilities

More Detail on Partner and Contribution: The state of Kansas provides an operating budget for Konza Prairie Biological Station personnel and general site maintenance.

The Nature Conservancy

Organization Type: Other Nonprofits Organization Location: Kansas

Partner's Contribution to the Project:

Facilities

Collaborative Research

More Detail on Partner and Contribution: Konza Prairie Biological Station is a Nature Conservancy site, established on land purchased by The Nature Conservancy and managed by the Division of Biology at KSU. Konza LTER scientists interact with TNC scientists and officers on a broad range of management-related issues, including grassland conservation, restoration ecology, and grazing management.

US EPA

Organization Type: Other Organizations (foreign or domestic)

Organization Location: USA

Partner's Contribution to the Project:

Facilities

Collaborative Research

More Detail on Partner and Contribution: The US EPA jointly operates a CASTNet (Clean Air Standards and Trends Network) and AMoN (ammonia monitoring) site located at the Konza Prairie LTER site. The Konza Prairie LTER program provides site support and the EPA provides analytical services and compiles data on atmospheric nutrient concentrations and dry deposition rates, and tropospheric ozone concentrations. The EPA Region 7 office also supports a collaborative modeling project, which is using using Konza LTER data to build linked models of hydrology and biogeochemistry that can be used to assess the effects of alternate land-use scenarios in the Flint Hills region. This project is led by Dr. Bob McKane (EPA) in collaboration with KNZ scientists.

USGS

Organization Type: Other Organizations (foreign or domestic)

Organization Location: USA

Partner's Contribution to the Project:

Facilities

Collaborative Research

More Detail on Partner and Contribution: The USGS collects and provides data on the hydrology and chemistry of Kings Creek, a USGS benchmark stream located on the Konza Prairie LTER site, and the Konza LTER program facilitates the transfer of these data to the Hydro-DB database. The Konza LTER site is also a part of the USArray component of the USGS EarthScope project- a continental-scale seismic observatory.

University of Florida

Organization Type: Academic Institution Organization Location: Gainesville, FL

Partner's Contribution to the Project:

Collaborative Research

More Detail on Partner and Contribution: Collaborative Konza LTER research is supported by a subcontract to University of Florida collaborator, Dr. Matt Whiles and students to support research on stream invertebrate ecology and soil macroinvertebrate ecology.

University of Kansas

Organization Type: Academic Institution Organization Location: Lawrence, KS

Partner's Contribution to the Project:

Collaborative Research

More Detail on Partner and Contribution: Dr. Gwen Macpherson (Dept of Geology) and her students conduct collaborative research on groundwater hydrology and chemistry as part of the Konza Prairie LTER program. We also provide a subcontract and logistical/technical support to Dr. Nathaniel Brunsell (Dept of Geography), who oversees flux tower operations at the Konza site. Dr. Brunsell's research addresses the role of land-use/land-cover change land surface heterogeneity in vegetation, moisture, soil type, topography on water and energy fluxes from local to regional scales. This research uses a combination of field measurements, remote sensing and numerical modeling, and is integrated with flux tower studies at the Konza LTER site. Sara Baer and student research grassland restoration ecology.

Were other collaborators or contacts involved? If so, please provide details.

Nothing to report

Impacts

What is the impact on the development of the principal discipline(s) of the project?

The Konza Prairie LTER Program is a comprehensive, interdisciplinary research program designed to contribute to synthetic activities and conceptual and theoretical advances in ecology, and to further an understanding of ecological processes in grasslands. A few noteworthy publications from the past year are provided in the attached 'Konza LTER Findings' file. Here we summarize in more general terms the contributions of the Konza LTER program to the advancement of ecology. Konza LTER scientific findings continue to be published in a broad range of high-quality journals.

In the 2019-2020 funding period, the KNZ program produced or contributed to 86 publications: 70 refereed journal articles (including 13 currently in press) and 10 dissertations and theses. These publications cover topics ranging from riparian tree removal altering streams to consequences of global change in grasslands to effects in regional droughts. Within the past year, Konza LTER scientists have continued to publish high-quality articles in disciplinary focused areas (e.g. Earth and Planetary Science Letters, Aquatic Ecology, Freshwater Biology), general ecology (e.g. Ecology, Journal of Ecology, Ecological Monographs and Functional Ecology), and high-impact general science journals (e.g. Global Change Biology, Science, PNAS, Nature Communications, and BioScience).

In addition to site-based science, KNZ scientists made substantial contributions to multi-site, collaborative ecological research, and the widespread use of KNZ LTER data and resources by the broader ecology community. For example, KNZ LTER data were used in a novel synthetic *BioScience* article led by Walter Dodds. In this manuscript, Dodds and colleagues provide a conceptual framework towards integrating plant, soil, and aquatic microbiomes to develop a more detailed understanding of microbial ecological properties. Konza Prairie is also an active node in the Nutrient Network (NutNet) and DroughtNet programs. KNZ scientists continue to lead and contribute to publications in these networks.

What is the impact on other disciplines?

The Konza Prairie LTER program and our core research experiments attract numerous scientists from a broad spectrum of scientific disciplines beyond ecology. For example, KNZ supports long-term collaborations with several physical scientists from the University of Kansas: Gwen Macpherson (Geology, KU) is a hydrogeochemist whose research includes long-term studies of groundwater chemistry sampled via permanent wells located on Konza Prairie. Gwen retired from KU in the winter 2020, but remains active on Konza in an emeritus role. Her long-term data and groundwater sample collection will be continued by Dr. Matt Kirk, Geology, KSU. An atmospheric scientist from the University of Kansas (Nate Brunsell, Geography) oversees KNZ flux tower research, uses Konza sites to study the effects of surface heterogeneity on land atmosphere interactions, and is employing a Large Aperture Scintillometer (LAS) to measure sensible heat fluxes over longer path lengths that span Konza watersheds with ongoing C flux measurements. From Oregon State University, KNZ supports Dr. Pamela Sullivan (College of Earth, Ocean, and Atm. Sci., OSU) who began additional subsurface geochemistry research at Konza in 2016 and is continuing to develop a site-based program on Konza. Sullivan's work focuses on the interface of freshwater resources – changing climate – vegetation dynamics, and she is collaborating with Macpherson, Blair, and

Nippert. Dr. Eduardo Santos (Agronomy, KSU) also focuses on land-atmosphere interactions. KNZ is supporting Santos's use of stable isotopes to partition C fluxes on grazed and ungrazed watershed. The work by Brunsell and Santos compares plot-based vegetation measurements with data from eddy covariance stations and satellite-derived estimates of surface energy fluxes. Two hydrologists from Biological and Agricultural Engineering (Dr. Stacy Hutchinson and Dr. Tricia Moore) maintain and contribute to the 'Irrigation Transect Experiment'. Contributions by Hutchinson and Moore have provided numerous training opportunities for Biological and Agricultural Engineering and Hydrology students. Dr. Abby Langston (KSU Geography). Langston is a geomorphologist with research interests on landscape evolution and modeling and she is collaborating with Dr. Walter Dodds on projects related to stream flow and stream corridor change.

Konza Prairie is also a research platform for several collaborative teams of ecologists and molecular biologists that are part of the KSU Ecological Genomics Institute. Many of these interdisciplinary teams are using the Konza LTER site and associated long-term experiments to address questions related to the genetic mechanisms underlying plant and animal responses to environmental constraints. The KNZ LTER patch-burn grazing experiment is being done in collaboration with Dr. KC Olson, a grazing animal nutritionist (Animal Science and Industry - KSU) that is using the experiment to access the impacts of alternative grassland management practices on animal nutrition and animal health. Other contributions to disciplines outside the traditional realm of ecology include the use of flux towers at the Konza site, which has provided data used by micrometeorologists, climatologists, remote sensing scientists and modelers. We also collaborate with atmospheric chemists and modelers with the EPA CASTNet program in sampling concentrations of selected airborne particles and use these to model dry deposition rates.

What is the impact on the development of human resources?

The Konza Prairie LTER VII program makes significant contributions to human resource development in science, engineering and technology. Our program has a long history of undergraduate training and exposure to scientific research for local KSU students. Amanda Kuhl (KNZ Research Assistant) mentors 15-25 students year-round that assist in collection and measurement of long-term productivity plots, as well as grass and grasshopper population data in the core KNZ datasets. In addition, training of undergraduates includes REU students supported each summer (typically 2/summer). Due to COVID-19, we did not support any REU students in the summer of 2020. Indirectly, we support the development of undergraduates via the use of the Konza LTER data in ecology classes and text books. As documented elsewhere in this report, we also train numerous graduate students and provide valuable experience in interdisciplinary research and the synthetic use of long-term datasets. In addition to supporting KSU graduate students, the Konza Prairie LTER site is widely utilized by graduate students from other institutions. During the 2019-2020 funding period, the site was used by graduate students from the University of Kansas, Colorado State University, Oregon State University, and the University of Nebraska. We also hosted field trips for students from many regional colleges and universities. The Konza Environmental Education Program and the Konza Prairie Schoolyard LTER Program, provide formal and informal research experiences and science education to public groups, children and K-12 teachers. Finally, the Konza LTER site continues to be used in conjunction with the NSF-funded Girls Researching Our World (GROW) program (www.ksu.edu/grow), with several KSU scientists and students leading educational activities for 6th-12th grade girls.

What was the impact on teaching and educational experiences?

KNZ data and findings are used in a number of undergraduate and graduate courses at Kansas State University, the University of Kansas, University of Arizona, Colorado State University, University of Oklahoma, among others. In addition, KNZ findings are increasingly utilized in undergraduate ecology texts and supplementary teaching material. For example, KNZ long-term studies were used to demonstrate the role of fire and grazing in grasslands in 'General Ecology, 2nd edition' by D.T. Krohne, and as an example of the importance of long-term research in the 'Ecology' text by Cain et al. ('Life. The Science of Biology. 7th edition' by Purves, Sadva, Orians and Heller) and KNZ data and findings are highlighted in several upper-level and graduate texts including 'Freshwater Ecology' (W.K. Dodds), 'The Ecology of Plants' (Gurevitch, Scheiner and Fox), and 'Biogeochemistry. An Analysis of Global Change' (W.H. Schlesinger).

Additionally, KNZ is used as an "outdoor classroom" for many courses at KSU and regional colleges and universities. As an example, many of the lab portions of KSU Biology courses take the students to Konza for weekly lab exercises (focused on everything from small mammal trapping, avian ecology / sampling, measurements of plant physiology and productivity, soil microbiome measurements, and freshwater fish and biogeochemistry sampling. Regionally, many colleges including Principia, Grinnell, Hastings, Haskell Indian Nations, and others make annual visits to Konza as part of educational courses offered. Unfortunately the pandemic cancelled most of these visits during 2019-2020.

What is the impact on physical resources that form infrastructure?

The Konza LTER program provides a research platform for scientists and students from around the world. The 3,487-ha Konza Prairie Biological Station (KPBS), located in the Flint Hills of NE Kansas, is the core research site for the KNZ program. In addition to providing the watershed-level fire and grazing treatments, agricultural fields, restored prairie, stream networks and weirs, KPBS includes several buildings in the headquarters area that support LTER research. The on-site Ecology Laboratory (2,400 ft2) includes (1) a wet/dry lab with sinks, fume hood, refrigerators, balances, etc., (2) two large multi-purpose work rooms with bench space and sinks for processing samples, drying ovens, refrigerators and freezers, and equipment storage, and (3) a large researchers' shop equipped with a variety of tools and field supplies. Other station buildings include a fire station and maintenance building, a large storage building for equipment, and a residence occupied by the site foreman year around. The 4,650-ft2 Hulbert Center houses a library/conference room, administrative office, classroom and teaching laboratory (used primarily for K-12 activities), reference herbarium and animal collections, and a kitchen and dormitory-style housing for 15 visitors. Two small guest cottages (each with 2-bedrooms, living room, bath, kitchen, and laundry facilities), can accommodate up to 5 persons/cottage. A larger cottage, built in 2012, can accommodate up to 12 guests, expanding the capacity of on-site accommodations to 37 visiting researchers.

With funding from an NSF-FSML grant and additional support from KSU and a private donor, an historic limestone barn at the KPBS headquarters was transformed into a multipurpose meeting facility for on-site conferences, workshops, and educational programs. The historic stone barn was renovated in 2008 and has the Cortelyou Lecture Hall (1,750 ft2) with a seating capacity of ~100 persons fully equipped with A/V equipment and wireless internet. Additional large multi-purpose room (1,850 ft2) is designed as flexible space for varied uses including additional meeting space, workshops, scientific posters and other research displays, social gatherings, and education programs for large groups. All lab and office buildings have internet connectivity to the KSU campus. In addition, there is a wireless link to KPBS from campus with multiple wireless access points that provides coverage to >60% of the 3,487-ha site.

Other LTER infrastructure, maintained by KPBS, includes the outside perimeter fence (29.8 km), the interior bison management area closed by 16.4 km of "New Zealand" fence, 98 small (25 m2) grazing enclosures, 11.7 km of fence for cattle research, 26.4 km of access roads and 61 km of fireguards separating the experimental watershed units. KPBS maintains several general-purpose vehicles on-site, as well as specialized equipment (tractors, fire trucks, mowers, soil augers, etc.). KPBS makes staff and equipment available to assist with KNZ research activities, including mowing fireguards, installing equipment, soil coring, etc. KPBS staff also coordinates the fire management of bison and cattle herds for KNZ grazing treatments. The headquarters area includes a corral and handling facilities for managing the bison herd (hydraulic chute, electronic scales, etc.), which is essential for LTER grazing studies. In late 2017, then KPBS director, Briggs received an NSF award to upgrade the corral area. In 2018, KPBS and KNZ staff redesigned and improved the bison handling facility. The changes provide a safer working environment for staff, reduce stress on bison, and allow greater ease and flexibility in conducting bison-related research. In 2018, we constructed a 900 ft2 walk-in drying oven using a modified shipping container. Temperatures within the large drying oven are regulated by a small home furnace powered using propane. In 2020, 20 km of fencing was replaced to improve the safety and security of the bison inclosure. This process of fence replacement required months of effort. Other field equipment and instrumentation on-site includes the main KNZ weather station, a network of 11 rain gauges, two eddy flux towers for quantifying ecosystem-level C and water vapor flux, four weirs and associated stream gauging equipment, 46 wells for measuring groundwater levels and chemistry, numerous TDR probes, neutron access tubes and tension lysimeters for soil water measurements. Related equipment co-supported by other programs includes USGS stream monitoring station, 2 seismometers (USGS), an aerosol and ozone monitoring facility (CASTNet), and a NOAA Climate Reference Network (CRN) weather station. These facilities add significantly to data for LTER research and education programs, and for regional cross-site studies. KPBS is also a core site for National Ecological Observatory Network (NEON), which is fully-built-out and operational. NEON provides additional unique measurement capabilities and data at KBPS, which will complement many KNZ LTER studies.

In addition to facilities at KPBS, a wide-range of modern laboratory facilities are available on the nearby KSU campus, approximately 15 km from KPBS (e.g., Analytical Chemistry Labs, Stable Isotope Lab, Ecological Genomics Institute, Core Sequencing and Genotyping Facility). The majority of core LTER laboratory space and analytical equipment are located in Bushnell Hall (Biology), including space and equipment for preparing plant, soil and water samples for analysis (drying ovens, grinders, shaker tables, block digesters, vacuum filtration systems). Bushnell Hall also houses an extensive collection of prairie plant specimens in the KSU Herbarium, and these specimens are electronically databased and georeferenced. Some specific equipment and facilities available for LTER research are located within other Departments (Agronomy, Biological and Agricultural Engineering, Plant Pathology, Geography), reflecting the interdisciplinary nature of our research. Some major analytical instruments available for KNZ investigators include: 2 Alpkem autoanalyzers (FlowSolution IV) for liquid samples, Carlo-Erba 1500 automated C/N analyzer for solid samples, Shimadzu TOC 500 analyzer for dissolved C, a Hitachi U2900 automated dual-beam spectrophotometer, 4 LiCor 6400 Portable Photosynthetic Systems, 2 LiCor 8100 systems dedicated for soil CO2 flux measurements, a LiCor 1600 null-balance porometer for stomatal conductance, and 3 pressure chambers

(PMS model 1000) for measuring plant water potential, 4 Tektronix cable testers (model 1502B) coupled to Campbell CR10 data loggers for TDR soil moisture measurements, 2 Troxler (model 3221) neutron probe gauges for soil moisture determinations, and several Trimble GPS units. Eight multi-parameter sonds (YSI 6000) are used for monitoring oxygen and temperature for 3 watersheds.

What is the impact on institutional resources that form infrastructure? Nothing to report.

What is the impact on information resources that form infrastructure?

KNZ resources are used to support the hardware and software associated with the KNZ website and data portal, which provide a wide array of information resources to the larger scientific community, LTER network, Environmental Data Initiative (EDI), and Date One.

Our website provides access to all KNZ data, publications, research activities, and products, including 139 research projects. All online data are searchable by KNZ data categories, LTER controlled vocabulary keywords, LTER core areas, KNZ watersheds, and data owner. We maintain an updated list of all KNZ LTER-supported/related publications (total of 1897 publications currently online). Website usage is tracked by Google Analytics and indicates approximately 1500 visits and 4000 page views per month in the past year (77% new visitors).

The past year has seen numerous improvements in the functionality of the KNZ Information System and general tweaking of pieces of the Konza IMS. We enhanced the usability of many KNZ datasets, we revisited our datasets and metadata, organized and integrated long-term data, standardized attribute codes, keywords and units with KNZ and LTER Network standards, where applicable, and provided more detailed metadata. We also heavily focused on updating most of the KNZ spatial data and metadata, developing a plan for a new spatial data portal to improve geospatial data visualization and integration.

What is the impact on technology transfer?

Nothing to report.

What is the impact on society beyond science and technology?

The KNZ LTER program contributes to increased public awareness of ecological and environmental issues (e.g., biodiversity conservation, habitat loss, ecosystem services, restoration ecology, etc.) through outreach and public education activities. Our research concerning the role of seasonal burning and fire intensity on woody encroachment is being used to inform the Great Plains Fire Science Exchange (www.gpfirescience.org) and the Tallgrass Prairie and Oak Savanna Fire Science Consortium (www.tposfirescience.org). Both of these are non-profit groups focusing on conservation issues and land management of Midwestern grasslands. Konza investigators have a strong working and advisory relationship with the Kansas chapter of the The Nature Conservancy. We work closely with Brian Obermeyer, the Director of Protection and Stewardship for KS TNC.

In addition, the Konza Prairie LTER Program is increasingly called upon to provide data relevant to resource management and regulatory policy. Dr. John Blair (KPBS director) and Dr. Jesse Nippert (KNZ LTER lead-PI) regularly provide outreach and tours to state and national policy-makers and law-makers. Because of the widespread use of prescribed fire for both grassland conservation and agricultural tours, KNZ research on ecological responses to contrasting long-term fire regimes and different seasons of fire has taken on new importance. At the regional level, KNZ scientists advise EPA Region 7 staff and scientists on the ecological benefits of fire in maintaining native tallgrass prairie habitat and diversity and contribute long-term data to guide the development of the Flint Hills regional smoke and management plan. The issue of smoke management coupled with concerns about woody plant expansion have provided KNZ investigators an opportunity to interact with land managers, producers, and private organizations in linking basic research with management goals. The KNZ Season of Fire Experiment provides 22-years of data from watersheds burned at different times of the year (Spring, Summer, Fall, and Winter). Most prescribed burning in the Flint Hills takes place during a small window in April. We now have data showing that burning can be done other times of the year in ungrazed watersheds with little adverse effect on plant productivity or desirable species. KNZ investigators have interacted with and advised groups, including the EPA, Natural Resources Conservation Service, the Kansas Farm Bureau, The Nature Conservancy Grassland Community, and others.

KNZ investigators and staff are frequently asked to share data collected at Konza Prairie with a variety of audiences both locally and nationally. For example, in the 2019-2020 funding period, Jill Haukos (KNZ staff) gave an introduction to the Konza Prairie Biological Station talk virtually to 156 members of the KS Master Gardeners and KS Master Naturalists

(September 2020) and Jesse Nippert presented a seminar on the consequences of Climate Change to over 75 members of the Smokey Hills Audubon Society.

Locally, Konza scientists continue to serve as consultants for the Flint Hills Discovery Center, and we participate in Kansas Agricultural Experiment Station public education events by providing information on the ecological consequences of various grassland management practices (e.g., fire frequency and grazing). KNZ scientists have been instrumental in the development of a management plan for the Nachusa Grasslands Nature Conservancy Site in Illinois. Sara Baer, John Blair, and Scott Collins have met with Nachusa staff and provided input on the development of a science and management plan. In the international arena, Konza scientists have provided information on grassland management to scientists and park resource managers from South Africa, Botswana, China, Australia, and Hungry, with many of these visits focusing on resource management issues of public concern. The Konza Prairie LTER database is also being used to address other issues relevant to regulatory policy. Long-term data on Konza Prairie stream water quality provides a baseline for regional water quality in the absence of agricultural practices or other disturbances. LTER data on soil chemistry is also being incorporated into ongoing studies to evaluate the potential of grassland management practices to increase soil C sequestration to offset atmospheric CO2 loading.

In 2019-2020, KNZ scientists and graduate students participated in numerous public outreach events to enhance understanding of LTER science and dissemination of important findings. KNZ investigators presented research findings at local Science Café meetings, as well as 'Science on Tap' at Tallgrass Taphouse. KSU graduate students are instrumental in the creation and maintenance of a blog entitled Science Snapshots (https://sciencesnapshots.com), where students post entries covering other students' research. Our local art museum (Beach Museum of Art) has a Prairie Studies Initiative (http://beach.k-state.edu/prairiestudies). KNZ scientist, Blair, has acted as consultant, participant, and speaker at many Prairie Studies outreach events. KNZ LTER graduate student Seton Bachle had one of his microscopy images of Andropogon gerardii selected for the 2020 'Science to Art' Exhibition at the Kemper Museum in Kansas City.

As an outreach to the community during the COVID-19 quarantine, KNZ staff member, Jill Haukos posted daily "Konza Nature Nuggets" to numerous Facebook pages. These "nuggets" contained information regarding animals or plants on Konza and interesting research facts. A month's worth of posts typically reaches between 90,000-100,000 people.

Konza Prairie hosts numerous artists annually. A featured Konza artist, Erin Wiersma, has gained prominence for her works created at Konza Prairie. Wiersma currently has gallery showings of her Konza artwork at the Robischon Gallery (Denver, CO), Galerie Fenna Wehlau (Munich, Germany), and A.I.R. Gallery (Brooklyn, NY). In December 2019, she hosted an exhibition at the Flint Hills Disovery Center titled: "Tracing Watersheds: Konza Prairie". Wiersma uses char from fires (rubbed by hand or in-place on the landscape) to create large-scale drawings. Her process melds her personal experiences on the landscape with the essence of the fire, growth patterns, and site geology/topography).

What percentage of the award's budget was spent in a foreign country?

None of this award's budget was spent in a foreign country.

Changes/Problems

Changes in approach and reason for change Nothing to report.

Actual or Anticipated problems or delays and actions or plans to resolve them Nothing to report.

Changes that have a significant impact on expenditures Nothing to report.

Significant changes in use or care of human subjects Nothing to report.

Significant changes in use or care of vertebrate animals Nothing to report.

Significant changes in use or care of biohazards Nothing to report.

Change in primary performance site location

There has been no change in primary performance site location.