





North Dakota Agricultural Experiment Station

NDSU Extension

2023-2025 Biennial Budget Request

House Bill 1020

Senate Appropriations Committee Senator Brad Bekkedahl, Chairman March 2, 2023













NDSU NORTH DAKOTA STATE UNIVERSITY

NDSU Extension - Budget No. 630

North Dakota Agricultural Experiment Station

- Main Station Budget No. 640
- Branch Research Extension Centers Budget No. 628
- Agronomy Seed Farm Budget No. 649

David Cook - President, North Dakota State University

Sarah Lovas – Chair, State Board of Agricultural Research and Education

Greg Lardy – Vice President, Agricultural Affairs
Director, ND Agricultural Experiment Station
Director, NDSU Extension

www.ndsu.edu/agforlegislators

State Board of Agricultural Research and Education

Who we are and what we do

History

The State Board of Agricultural Research (SBAR) was established by legislative decree in 1997. It was responsible for budgeting and policy-making associated with the supervision of the North Dakota Agricultural Experiment Station.

The law was changed during the 1999 legislative session to include responsibility for the North Dakota State University Extension Service. SBAR became the State Board of Agricultural Research and Education (SBARE).

Duties

SBARE, within the policies of the State Board of Higher Education (SBHE), is responsible for budgeting and policy-making associated with the North Dakota Agricultural Experiment Station and North Dakota State University Extension.

SBARE responsibilities are to:

- Determine the causes of any adverse economic impacts on crops and livestock produced in the state;
- Develop ongoing strategies for the provision of research solutions and resources to negate adverse economic impacts on crops and livestock produced in this state;
- Develop proactive strategies for NDSU Extension to fulfill the mission of improving the lives and livelihood of the citizens of North Dakota by providing research-based education;
- Implement the strategies developed under bullets 2 and 3, subject to approval by the SBHE;
- Develop, with the North Dakota Agricultural Experiment Station and NDSU Extension, an annual budget for the operations of these entities;
- Develop a biennial budget request based on its prioritized needs list and submit that request to the president of NDSU and the SBHE, and forward its prioritized needs list and request without modification to the Office of Management and Budget and the appropriations committees of the legislative assembly;
- Maximize the use of existing financial resources, equipment, and facilities to generate the greatest economic benefit from research and extension efforts and to promote efficiency;
- Annually evaluate the results of research and extension activities and expenditures, and report the findings to the Legislative Council and the SBHE;
- Advise the President of NDSU regarding the recruitment, selection and performance of the Vice President for Agricultural Affairs, the NDSU Extension Director and the Station Director: and
- Provide a status report to the budget section of the Legislative Council.

Membership

The State Board of Agricultural Research and Education consists of:

- NDSU President or the President's designee
- NDSU Vice President for Agricultural Affairs*
- North Dakota Agricultural Experiment Station Director*
- NDSU Extension Director*
- Five people appointed by Ag Coalition
- Five people appointed in the geographic areas represented by NDSU Extension's multicounty program units
- North Dakota Agriculture Commissioner*
- Two members of the legislative assembly appointed by the chair of Legislative Council

Current Membership

Communicate with board: ndsu.sbare@ndsu.edu

Jim Bahm, Vice Chair 4422 42nd Ave New Salem ND 58563-9776 jrbbahm@gmail.com

Doug Bichler 130 83rd St SE Linton ND 58552 701-226-4068 dougbichler@hotmail.com

Tracy Boe, State Legislator 5125 89th Street Mylo ND 58353-9438 701-656-3427 tboe@nd.gov

David Cook, President NDSU Dept. 1000, PO Box 6050 Fargo ND 58108-6050 701-231-7211 david.j.cook@ndsu.edu

John Dhuyvetter 2120 Academy Road Minot ND 58703 406-783-7999 john.dhuyvetter@outlook.com

Doug Goehring, Ag Commissioner 600 E Boulevard Ave, Dept. 602 Bismarck ND 58505-0020 701-328-4754 goehring@nd.gov

Pam Gulleson PO Box 215 Rutland ND 58067 701-471-4256 pgulleson@gmail.com

Larry Hoffmann 14575 35th St NE Wheatland ND 58079 701-238-2602 magnolia@ictc.com Jerry Klein, State Legislator PO Box 265 Fessenden ND 58428-0265 701-547-3517 jklein@nd.gov

Greg Lardy
NDSU VP for Agricultural Affairs
ND Ag Experiment Station Director
NDSU Extension Director
NDSU Dept. 7520, PO Box 6050
Fargo ND 58108-6050
701-231-7660
gregory.lardy@ndsu.edu

Sarah Lovas, Chair 607 5th Ave SE Hillsboro ND 58045 701-866-1704 sarah@lovasfarms.com

John Nordgaard 410 Sunset Bay Rd Bottineau ND 58318-8144 701-739-3819 john.nordgaard@blackgoldfarms.com

Mark Urquhart 1809 3rd Ave NE Jamestown ND 58401 701-368-1473 urky70@hotmail.com

Dean M. Wehri PO Box 82 Mott ND 58646 701-260-3289 kdwehri@ndsupernet.com

Julie Zikmund 205 Southview Drive Park River ND 58270 701-331-2458 jgothman@hotmail.com julie.zikmund@und.edu

^{*} serve in ex-officio, nonvoting capacity

NDSU Extension

Agency Statutory Authority

North Dakota Century Code Chapter 11-38

Agency Description

North Dakota State University (NDSU) Extension is part of a nationwide, university-based educational system that provides research-based educational programs to advance the lives and livelihoods of citizens in all 53 counties and four American Indian reservations in North Dakota. Programs focus on addressing current needs and issues affecting the state's agriculture, youth, families, communities and natural resources. In an effort to provide extensive reach and share knowledge and resources across North Dakota, NDSU Extension staff are located at state, area and local/county offices. NDSU Extension combines funding from federal, state, county and grant sources to specifically address local concerns and make a positive impact on our land and our people.

Agency Mission Statement

Empower North Dakotans to improve their lives and communities through science-based education. NDSU Extension believes:

- In lifelong learning through transformational education
- That all people belong and deserve respect
- In stakeholder input to guide program development
- · In science-based, locally relevant information
- In the value of partners and collaboration

Agency Performance Measures

Per North Dakota Century Code 15-12.1-17 the State Board of Agricultural Research and Education (SBARE) presents a status report to the budget section of the legislative council. SBARE's most recent presentation to the budget section was on June 28, 2022. The report they gave and provided in written form included the status of the North Dakota Agricultural Experiment Station and NDSU Extension. A copy of the information is on file in the legislative council office.

Agency Future Critical Issues

SBARE carefully considered stakeholder input and has identified several NDSU Extension program initiatives which are described on the next page.



NDSU Extension Program Initiatives

Final Ranking by SBARE - March 2, 2022









CRITICAL PRIORITY – Hiring and retaining diverse candidates strengthens our ability to expand on critical needs in research, teaching, and extension. Building attractive compensation packages for employees will be crucial in the recruitment and retainment of top talent.

Cropping Systems Initiative

North Dakota is a dominant force in agriculture, generating more than \$7.6 billion annually and leading the United States in the production of multiple commodities. However, there is room to grow. To help maximize the financial impact that NDSU Extension has on the state, additional expertise and educational programs are needed in response to the rapid expansion of soybean and corn acreage, new and emerging plant diseases and fungicide-resistant pathogens that limit crop yields, controlling the spread of noxious and invasive weeds, and advancing cropping systems that sequester soil carbon, increase plant growth, retain water and build soil health.

The cropping rotation mix across the state is changing as new and emerging crops move into western growing regions. While the crop rotation is changing, herbicide-resistant weed populations are also expanding in North Dakota. The combination of these changes creates a challenging environment for managing weeds. Best management practices for noxious weeds are also necessary to maximize crop yields in this region of the state.

Soybean acreage continues to increase in North Dakota; however, between 2015 and 2019, an estimated 1.1M bushels, worth well over \$10 million, was lost to soybean diseases, and additional diseases and pathogen variants. As examples, the diseases Sudden Death Syndrome and Frogeye Leaf Spot were first reported in North Dakota in 2018 and 2020, respectively, and new variants of the soybean cyst nematode were reported. An NDSU Extension soybean pathologist is needed to develop and deliver disease management information to growers and their industry partners to help prevent or mitigate economic loss to the North Dakota soybean crop.

Increasing interest in carbon contracts from a variety of entities means farmers and ranchers are being asked to sign long-term contracts and utilize practices that will help sequester carbon in soils. It is critical that we provide education and assistance around these carbon-capture practices so producers are fully informed as they consider using them on their farms.

Innovative farmers contribute to the development of best management practices for the commodities they grow. On-farm research programs serve as a bridge between the field-scale problems and novel plot-sized concepts and/or research-based solutions. On-farm research is an effective way to validate research advances while helping farmers envision the value those advances bring to their farm.

Request: Five FTEs total. Western crop production specialist, soybean pathologist, weed specialist, carbon credit specialist, on-farm research coordinator. \$400,000 operating support that includes \$200,000 operating for on-farm research.

Total: \$1,400,000

NDSU Extension Program Initiatives

Final Ranking by SBARE - March 2, 2022



2. Livestock Development Initiative

Livestock production in North Dakota accounts for approximately \$1.5 billion in gross revenue annually, and there is ample opportunity for growth. North Dakota lags its neighboring states in livestock production, and livestock integration has been identified as a top priority to utilize and add value to North Dakota agricultural products.

The health of livestock is also imperative to the state's economy. NDSU Extension continues to serve as a key technical resource that helps protect the health of North Dakotans and their livestock by enhancing the monitoring and surveillance of zoonotic diseases common to animals and people. Educational programming related to livestock production and management, business and economics, and animal health and biosecurity is needed to enhance existing opportunities and develop new opportunities to grow this industry in the state.

Request: Three FTEs total. Veterinary epidemiologist, swine specialist, off-campus livestock development specialist. \$120,000 operating support.

Total: \$770.000



3. Farm and Ranch Safety and Health Initiative

The health and safety of those involved in agriculture is of utmost importance. A leading cause of agriculture accidents is stress and fatigue. When stress, adversity or trauma occur, having the ability to adapt to difficult situations allows farmers, ranchers and their families to continue to function.

Farmers and ranchers regularly experience uncertainties throughout the year, such as extreme weather, fluctuating commodity prices or trade disruptions. Extension personnel across the state offer prevention resources, and Extension is uniquely positioned to coordinate additional efforts and critical resources related to farm and ranch health and safety. Prevention efforts help build skills that can reduce the need for expensive, crisis-level services.

Request: \$250,000 operating support for farm and ranch safety and health resources.

Total: \$250,000



4. Program Support for 4-H Initiative

North Dakota is facing a workforce crisis, with a particularly high demand for individuals with strong science, technology, engineering, math and entrepreneurial skills. These technical skills, combined with teamwork, decision-making, critical thinking and communication can help build a strong and effective workforce for the state. To build this workforce, expanding and developing quality youth development programs and experiences, such as 4-H, is essential.

Support for 4-H youth development programs will advance North Dakota's future, growing leaders through positive youth development experiences, club involvement, year-round camping opportunities, school enrichment, and after-school programs to promote youth who thrive with workforce readiness skills.

Request: 320,000 One FTE total. 4-H entrepreneurship specialist. \$120,000 operating funds to include support for camping, clubs and after-school programs.

Total: \$320,000



5. Extension and State Soil Conservation Committee Operating Support Initiative

Operating support allows Extension specialists to develop innovative programming in a timely fashion, reach audiences as the need arises, or develop new methods to connect with local communities, and leverage resources needed to address larger issues facing our citizens. Operating support for the State Soil Conservation Committee provides an increase in direct assistance funding to be distributed to local Soil Conservation Districts for technical assistance and conservation planning support.

Request: \$300,000 in operating support for Extension and \$300,000 in operating support for the SSCC.

Total: \$600,000



6. Increased Food Security Initiative

Agriculture continues to be a cornerstone of North Dakota's economy in both rural and urban communities. With the increased emphasis on agricultural processing capacity within North Dakota, there is a need for continued education on the food supply chain. Support for food processing efforts and activities, particularly for value-added food products, can enhance nutrient dense foods.

The pandemic facilitated an increased interest in locally-produced and sustainable food, gardening and horticulture. This initiative would provide funding for enhanced support of Extension agents with expertise in horticulture to support this growing interest across the state.

Request: One FTE total. Urban ag/value-added food technologies specialist. \$200,000 in operating support to include two county-based horticulture agents in partnership with counties.

Total: \$400,000



EXTENSION

NDSU EXTENSION

EXTENDING KNOWLEDGE >> CHANGING LIVES

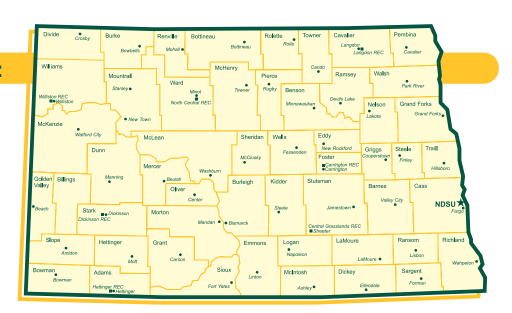
County commissions, North Dakota State University and U.S. Department of Agriculture cooperating. NDSU does not discriminate in its programs and activities on the basis of age, color, gender expression/identity, genetic information, marital status, national origin, participation in lawful off-campus activity, physical or mental disability, pregnancy, public assistance status, ace, religion, sex, sexual orientation, spousal relationship to current employee, or veteran status, as applicable. Direct inquiries to Vice Provost for Title IX/ADA Coordinator, Old Main 201, NBSU Main Campus, 707:231-77861, eds.ueoa.ed. publication will be made available in alternative formats for people with disabilities upon request, 707:231-7881.



2022 impacts

NDSU Extension is:

- A statewide network of professionals located on the NDSU campus, at Research Extension Centers and in every North Dakota county.
- A system of trusted community members. We meet people where they live to deliver tailored, innovative and accessible education programs, resources and partnerships.



- A research-based, data-driven organization. Administered by North Dakota State University, we connect university science to community issues to change lives. We place a special emphasis on strengthening agriculture and developing the potential of youth, adults and communities.
- Where co-created solutions happen. By linking resources and organizations to address locallyidentified problems, we empower resilient people and communities to address pressing problems in rural and urban North Dakota.
- An important component of agriculture's \$30.8 billion economic contribution to North Dakota.



We help families mitigate stress, injuries and fatalities so agricultural operations can continue successful production, which increases food security across the state.

- NDSU Extension certified 26 youth ages 14-15 in operating tractors and ATVs, so they could enter the agricultural workforce and use their safety skills to help prevent youth injuries and fatalities in the workplace.
- We issued pesticide applicator certifications to 4,560 farmers and ranchers through training on best management practices and legal requirements when using pesticides.



We develop field recommendations that maximize production and protection of crops that benefit North Dakota farmers and their families, rural communities and our environment.

- By using NDSU's recommendations for wheat/durum, sunflower, barley and sugarbeet, North Dakota farmers could reduce nitrogen use by 400 million pounds and increase farm profitability by more than \$40 million.
- Growers who attended NDSU Extension training reported that they will gain \$12.95 per acre by using best management practices for soybean production. The potential economic gain to the state will be more than \$65 million dollars.



We invest in growing tomorrow's leaders by cultivating engaging experiences where young people receive high quality, hands-on opportunities to foster essential life skills.

- More than 390 youth attended the North Dakota 4-H camps including Trades Camp, Cultural Cooking Camp and Forensic Science Camp. Regional North Dakota 4-H Volunteer Project Trainings reach over 175 volunteers annually.
- 88% of youth involved in North Dakota 4-H shooting sports programs reported that they have learned new skills. 94% reported that the program helped them learn how to safely handle shooting sports equipment.
- Through an increased reach across underserved communities, more than 143 Indigenous youth in Sioux County participated in learning experiences and explored careers by building hydroponic gardens, flying drones, learning coding and participating in activities to grow and develop coping skills.
- 87% of adults who were in the North Dakota 4-H State Ambassador program now volunteer in their communities.



We educate Master Gardeners, whose volunteer efforts improve food security, beautify our communities and protect our environment.

- Since 2015, Master Gardeners have grown, gleaned or collected 138,183 pounds of fresh produce to support local food pantries. This has provided 552,732 servings of fruits and vegetables to North Dakotans and their families.
- Since 2016, Extension Master Gardeners designed and built 27 public pollinator gardens in 20 counties. Prominent garden sites were the International Peace Garden, Chahinkapa Zoo, School for the Deaf, Nueta Hidatsa Sahnish College Gardens and the Red River Zoo.



We help ranchers enhance livestock health and performance, and increase the economic sustainability of livestock operations.

- In 2022, NDSU Extension agents conducted 287 water screenings and identified 70 with toxicity levels high enough to result in extreme illness or death of cattle. This program led to active management and mitigation of 52 existing water sources, and 31 participants installed a water development. Since 2019, this effort is estimated to have saved the lives of 46,000 head of livestock and increased health and performance of 37,000 head.
- Market-based research provided by NDSU Extension to the USDA Farm Service Agency resulted in a 170% increase of the Livestock Indemnity Program (LIP) for calves up to 250 pounds. To date, North Dakota ranchers have received \$922,810 in LIP.



We help North Dakotans make changes to lifestyle, including diet and amount of physical activity, to prevent chronic disease. By delaying or preventing the development of chronic diseases, healthcare costs are reduced for the individual and state-funded insurance programs.

- Of 430 youth participants in the 2021-2022 *On the Move to Stronger Bodies Program*, 65% of respondents ate more vegetables and 76% increased their physical activity. Parents and caregivers responded that 45% of children drank less soda after participating in the program.
- Eligible participants of the *Diabetes Prevention Program* lost an average of 10.5 pounds over a 12-month period and completed on average between 170 and 230 minutes of physical activity per week. These efforts reduce the risk of developing Type 2 diabetes by 58% in those under 60 years old and 71% in those over the age of 60. Additionally, 50% of the participants lowered their blood pressure, 45% lowered their cholesterol and 42% indicated a reduction in blood glucose levels.



We train current and emerging leaders to increase civic engagement in communities and organizations across North Dakota. Successful community involvement and volunteerism hinges on the development of leadership skills and mentoring, and increases the effectiveness of public leaders.

- 100% of *Lead Local* participants can develop a meeting agenda using the components of an effective meeting and model effective ways to deal with group conflict, and 98% can run a meeting using parliamentary procedure.
- Area Conservation and Leadership Planning Program Coordinators were introduced in two of the five areas in North Dakota, which represents 21 soil conservation districts. Fourteen percent of these districts adopted a new plan of work template and 29% created a long-term conservation plan in 2022.



EXTENSION

Main Research Station

North Dakota Agricultural Experiment Station

Agency Statutory Authority

ND Constitution Article XIX; North Dakota Century Code Chapter 15-12.1

Agency Description

The North Dakota State University Main Research Station is located on the campus of the North Dakota State University of Agriculture and Applied Science. The station is the administrative location of the North Dakota Agricultural Experiment Station. The station conducts research and coordinates all research activities of the Agricultural Experiment Station. The purpose of the research is the development and dissemination of technology important to the production and utilization of food, feed, fiber, and fuel from crop and livestock enterprises. The research provides for an enhancement of economic development, quality of life, sustainability of production, and protection of the environment. The Main Research Station keeps detailed records of all activities and publishes the information that will be of value to the residents of this state.

Agency Mission Statement

The Agricultural Experiment Station shall develop and disseminate technology important to the production and utilization of food, feed, fiber, and fuel from crop and livestock enterprises. The research must provide for an enhancement of the quality of life, sustainability of production, and protection of the environment.

Agency Performance Measures

Per North Dakota Century Code 15-12.1-17 the State Board of Agricultural Research and Education (SBARE) presents a status report to the budget section of the legislative council. SBARE's most recent presentation to the budget section was on June 28, 2022. The report they gave and provided in written form included the status of the North Dakota Agricultural Experiment Station and NDSU Extension. A copy of the information is on file in the legislative council office.

Agency Future Critical Issues

SBARE carefully considered stakeholder input and has identified several priorities for the ND Agricultural Experiment Station which are described on the next page.



SBARE Priorities for the

North Dakota Agricultural Experiment Station

Final Ranking by SBARE - March 2, 2022

NDSU NORTH DAKOTA AGRICULTURAL EXPERIMENT STATION







CRITICAL PRIORITY – Hiring and retaining diverse candidates strengthens our ability to expand on critical needs in research, teaching, and extension. **Building attractive compensation packages for employees will be crucial in the recruitment and retainment of top talent.**

Plant Production and Protection Initiative

Crops and cropping systems account for more than 80% of the gross agricultural receipts in North Dakota. Each year, new challenges and research questions emerge, especially related to crop rotations, agronomic practices, varietal selection and disease. Crop rotations in North Dakota are diverse and complex, and new and emerging diseases continually arise. To maintain the success of the state's agricultural operations, the need for specialized research is critical for a wide variety of crops and cropping systems, and for new bacterial and viral diseases. Research that addresses many of the most challenging problems in cropping systems generates almost immediate return on investment by improving agricultural productivity.

Research that addresses agronomic conditions in western North Dakota at the Dickinson Research Extension Center (REC) is critical to helping farmers address issues related to crop rotations, drought concerns and other issues specific to southwest North Dakota.

In addition, more emphasis on plant breeding, especially with pulse crops, is needed as pulses have become an increasingly important part of crop rotations throughout the state.

Plant diseases are a constant concern for producers. Over the past twenty years, over twenty new diseases have arrived in North Dakota. Several of these are caused by bacterial plant pathogens that are now major diseases on the crops they affect. Examples include Goss' wilt of corn, bacterial leaf streak of wheat and barley, and Dickeya soft rot of potatoes, all of which can cause tens of millions in damage in the state. Other, longer-established bacterial diseases in the state, such as common blight of dry bean and ring rot of potato, reduce producer profitability and can limit seed production in the state. New virus diseases in the state, such as pea seedborne mosaic virus, and new variants of existing viral diseases, such as potato virus Y, have emerged and hamper efforts to breed new crop varieties and reduce producer profitability. Expertise in these new and emerging diseases caused by bacteria and viruses are needed to reduce the risk associated with these diseases, ensure farm profitability, and reduce expense.

Request: Seven FTEs total. One agronomist at the Dickinson REC, one plant bacteriologist and one plant bacteriologist technician, one plant virologist and one plant virologist technician, one pulse breeding technician, and one technician for clubroot fungus at the Langdon REC. \$120,000 in operating support.

Total: \$1,580,000

SBARE Priorities for the

North Dakota Agricultural Experiment Station

Final Ranking by SBARE - March 2, 2022

2. Operating Support

Operating support is requested for the Oakes Irrigation Research Site (OIRS), which provides important research on irrigation strategies, farming practices in the southeast part of the state and high value crops. The additional operating support will ensure the OIRS maintains its critical research activities.

Additionally, operating support to enhance collaborative opportunities between the Main Station and REC network is vital to bringing additional scientific collaboration to key projects, facilitate collection of preliminary data and enhance competitiveness for grant funds.

Scientists have become progressively more reliant on grant funds to conduct research, and consequently their time spent on administering the grant process has greatly increased. The complexity of many grant applications has expanded significantly and scientists find themselves spending increasing amounts of time on administrative functions related to grant applications. Administrative support staff dedicated to assisting scientists to identify sources of grant funds, navigate complex submission requirements and gather paperwork would improve efficiency and increase the ability of our scientists to identify, submit and compete successfully for grant funds.

Graduate students enhance research programs by providing key labor to complete research activities, collect field data and conduct various analyses associated with research projects. Graduate students also enhance collaborations between the main campus and the REC network by providing a vital link between scientists. These same graduate students are the next generation of scientists that will be hired into important roles in the public and private sector in the future.

Request: Three FTEs total. Three FTEs will provide administrative support for grant development work, \$594,000. Graduate student funding to hire graduate research assistants (no FTEs), \$720,000. Operating support for Main Station and RECs, \$480,000. Operating support for the Oakes Irrigation Research Site, \$400,000.

Total: \$2,194,000

3. Big Data Initiative

Agricultural research activities have become much more data intensive. Advances in UAVs, agricultural sensors, computational speeds and networking technologies produce massive volumes of data, and advances in precision agriculture will only increase data production at a rapid pace. The demand for data storage, management and analysis within agriculture and food production is greatly needed to provide the producer with meaningful management outputs that will improve their operations. Large volumes of data are part of every conceivable field of agricultural research, including plant varietal selection, soils, livestock production, weather and climate, economics and agribusiness, and food production.

In addition, weather is the primary factor that impacts all fields of agriculture, and the ability to monitor, process and analyze weather data is essential to improve producer management and reduce risk. The North Dakota Agricultural Weather Network (NDAWN) is a mesonet of more than 150 stations and generates a tremendous amount of data multiple times per hour. The value of this data and its uses can greatly improve agricultural operations through more timely applications of crop inputs, determining planting and harvesting dates, minimizing risk, etc.

Request: Three FTEs total. One-and-a-half FTEs to support research related to data analytics, management and curation; one-and-a-half FTEs to support enhancements to NDAWN. \$200,000 in operating.

Total: \$838,000

4. Climate Smart Agriculture

There is little room for error in producing a crop during a "typical" North Dakotan growing season, and extreme variability exasperates this challenge of producing a successful crop. For example, the harvest of 2019 was the wettest autumn since 1895 and resulted in prevent plant enrollment of 3.7 million acres in 2020. This record wetness was then followed by one of the worst droughts experienced in North Dakota during the growing season of 2021. Climate Smart Agricultural (CSA) practices provide land management strategies to help deal with such problems, and research is needed to implement CSA strategies that enhance resiliency for North Dakota producers.

Climate Smart Agricultural practices include water- and soil-conservation practices such as strip- or no-till, cover crops, rotation diversity and livestock integration, all of which increase carbon levels in the soil. Additionally, producers are increasingly being offered contracts to enter private sector carbon markets if they implement CSA practices. Producers need science-based information that helps them realize the benefits of CSA practices and the potential economic benefit from private sector carbon markets.

Request: Two FTEs total. One climate smart agricultural scientist, and one climate smart agricultural technician. \$40,000 in operating.

Total: \$458,200

5. (Tie) Bee and Apiary Research

North Dakota is the number one producer of honey in the United States. As a state, the total number of bee colonies is 495,000 or 18% of all colonies in the United States. These colonies contribute to 26% of all honey produced nationally, which is valued at approximately \$67 million. Although North Dakota produces more honey than any other state, we have no research program supporting beekeepers.

North Dakota honey producers need apiary research to address pressing issues such as colony collapse and improve honey production by developing greater winter hardiness, improved might resistance, and increased hygiene. Additionally, research can improve interactions with other agricultural systems of the state while benefitting native pollinator populations and ecosystem services through improved land use.

Request: Two FTEs total at the Hettinger REC. One bee and apiary scientist, and one bee and apiary research technician. \$40,000 in operating.

Total: \$458,200

5. (Tie) Precision Agriculture

The need for intelligent systems, such as sensors, artificial intelligence, robotics and automation, is greatly increasing across all aspects of agriculture, from farm to plate. Additional resources can provide researchers with equipment and tools needed to build capacity and incorporate advanced agriculture applications for improving cropping systems and livestock operations of the state.

Request: \$600,000 in operating.

Total: \$600,000

NDSU NORTH DAKOTA AGRICULTURAL EXPERIMENT STATION

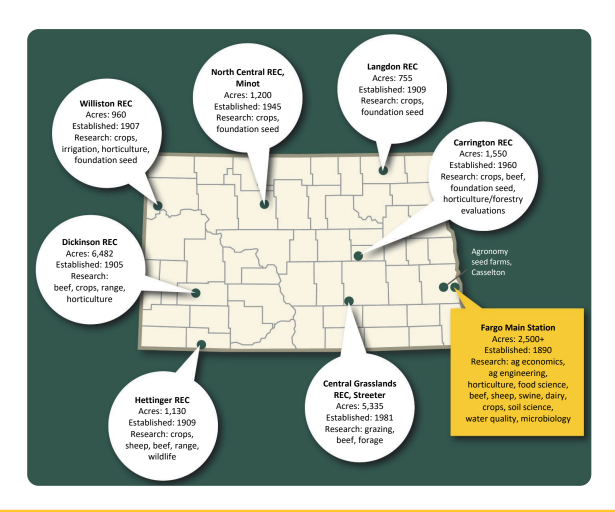
NDSU does not discriminate in its programs and activities on the basis of age, color, gender expression/identity, genetic information, marital status, national origin, participation in lawful off-campus activity, physical or mental disability, pregnancy, public assistance status, race, religion, sex, sexual orientation, spousal relationship to current employee, or veteran status, as applicable. Direct inquiries to Vice Provost for Title IX/ADA Coordinator, Old Main 201, NDSU Main Campus, 701-231-7708, ndsu.eoaa@ndsu.edu. This publication will be made available in alternative formats for people with disabilities upon request, 701-231-7881.



2021-2022 impacts North Dakota Agricultural Experiment Station

The North Dakota Agricultural Experiment Station is:

- A state-wide network of NDSU professionals located on the NDSU campus, seven strategically located Research Extension Centers and the Agronomy Seed Farm.
- An engine that provides the research that develops and disseminates the technology important for the production and utilization of food, feed, fiber and fuel from crop and livestock enterprises.
- An enhancement of economic development, quality of life, sustainability of production and protection of the environment.
- An important component of agriculture's \$30.8 billion economic contribution to North Dakota.



Major Accomplishments



We advance animal health outcomes for our state's livestock farmers and ranchers and provide frontline vigilance to protect animals from disease:

- Researchers found exercise and diet improves pregnancy outcomes of mother and offspring, such as improved colostrum quality in milk that ensures newborns get vital antibodies necessary for fighting disease.
- Veterinary pathologists performed foreign animal disease testing for highly pathogenic avian influenza as part of the USDA National Animal Health Laboratory Network.



We are at the forefront of today's agriculture to ensure we provide the most advanced solutions to our state stakeholders and private partners:

- Precision agriculture researchers advanced fertilizer efficiencies and the control of weeds. They used on-the-go optical sensors to measure in-season plant nutrient status and prescribed fertilizer delivery to improve nitrogen use efficiency. Researchers also developed autonomous weed control systems to rapidly detect and eliminate weeds using robots and UAS data to inform commercial sprayers.
- Collaborations with Emerging Prairie continue to grow. NDSU is now a Sky Tiere Partner on Grand Farm, their top level of partnership, a testament to the high degree of collaboration.



We find advanced solutions that improve our land and natural resource stewardship, while improving agricultural outcomes:

- NDAES scientists determined water use needs of different industries and municipalities and assessed requirements for growing municipalities under normal and drought conditions.
- Rangeland scientists determined conservation reserve programs for North Dakota grasslands increased grassland bird abundance by 2%-7% and increased beekeeper revenue by \$30 per acre. They also developed unique grazing strategies to simultaneously increase pollinator habitat and livestock forage quality in rangeland ecosystems.
- Researchers completed a large five-year pollinator monitoring study across all 53 counties of North Dakota, establishing a foundation for species conservation. Over 200,000 individual pollinators were collected and 68 butterfly and 317 bee species were identified and located.



We develop crop varieties that thrive in our state's environment and provide profits to farmers:

- New plant varieties developed by NDSU can realize an almost \$70 million increase in annual revenues to North Dakota's economy. A new low cadmium durum wheat was released. Also, the NDSU Dakota Russet was selected by McDonalds as one of only seven varieties for their french fries.



We develop solutions to enhance crop protection, reduce risk and improve efficiencies that increase productivity:

- Pathologists advanced crop protection through new chemistries, new tools and monitoring for new diseases. Collaborations with private partners fostered the development of new chemistries, and improved application timing and amounts. Scientists developed new tools, such as disease risk models and molecular diagnostics, as means to manage plant diseases.
- New models were implemented in the North Dakota Agricultural Weather Network that provide pest emergence predictions, such as for the sugarbeet root maggot that can cause up to 45% yield loss.
- Microbiologists studying plant root microbiome developed a novel tool to identify nitrogen-fixing rhizobia in fields, providing a way to evaluate inoculants necessary for improved crop yields.

NDSU

NORTH DAKOTA AGRICULTURAL EXPERIMENT STATION

NDSU does not discriminate in its programs and activities on the basis of age, color, gender expression/identity, genetic information, marital status, national origin, participation in lawful off-campus activity, physical or mental disability, pregnancy, public assistance status, race, religion, sex, sexual orientation, spousal relationship to current employee, or veteran status, as applicable. Direct inquiries to Vice Provost for Title IX/ADA Coordinator, Old Main 201, NDSU Main Campus, 701-231-7708, ndsu.eoaa@ndsu.edu. This publication will be made available in alternative formats for people with disabilities upon request, 701-231-7881.

Carrington Research Extension Center

North Dakota Agricultural Experiment Station

Agency Statutor Authority

North Dakota Century Code Chapter 15-12.1

Agency Description

The Carrington Research Extension Center (CREC) was established in 1960. The CREC operates on a land base of around 2,100 acres and has infrastructure to irrigate about 260 acres with center-pivot systems and 120 acres by surface methods. The balance of the acreage is managed as traditional dryland and is utilized primarily for dryland field crop research activities and foundation seed production.

The CREC conducts research and educational programs to enhance the productivity, competitiveness, and diversity of agriculture in central North Dakota. Research activities at the CREC include scientists and support staff trained and implementing programs in these disciplines: Agronomy, Plant Pathology, Soil Science, Precision Agriculture and Animal Science. These program teams are able to address a broad scope of factors that impact North Dakota agriculture. The crop diversity of the state is addressed in all program areas and is further supported by the ability to conduct research under both dryland and irrigated conditions, with livestock integration options. Projects addressing organic crop production and a northern hardy fruit program broaden the constituency being served. The foundation seed program of the center is an integral part of the overall NDSU Foundation Seed program. Based on the research capacity across multiple disciplines, the CREC strives to implement relevant research impacting current agricultural issues and is prepared to contribute significantly to future opportunities to enhance North Dakota agriculture.

The CREC maintains a strong Extension program as four extension specialists base their educational programming from the center. The Extension program emphasis areas addressed by these specialists include: agronomy, livestock, precision agriculture and livestock environmental management.

Agency Mission Statement

The Carrington Research Extension Center conducts research that will lead to the enhancement of agriculture and improve the quality of life across the central region of North Dakota. Specifically, the Carrington Center conducts research on both dryland and irrigated crop production methods and systems, improved crop cultivars, feeding of beef cattle, cow/calf nutrition, sustainable agricultural production, and produces foundation seedstocks. The objective is to discover the balance between farm enterprise profitability and conservation of the natural resource base. The results of these studies are disseminated to the entire state through an on-going Extension educational program.

Agency Performance Measures

Per North Dakota Century Code 15-12.1-17 the State Board of Agricultural Research and Education (SBARE) presents a status report to the budget section of the legislative council. SBARE's most recent presentation to the budget section was on June 28, 2022. The report they gave and provided in written form included the status of the North Dakota Agricultural Experiment Station and NDSU Extension. A copy of the information is on file in the legislative council office.



Agency Future Critical Issues

- The CREC Oakes Irrigation Research Site has served south central North Dakota since 1970. This
 site has provided needed high productivity data on corn and soybean production and varieties on
 dryland and irrigated sites, as well as information on dry beans and specialty crop performance.
 This site will need operational support to continue to serve the region at this uniquely positioned
 location.
- It is important that grant fund opportunities continue to be widely available in future years. Funds
 that support crop and livestock production or agricultural related issues in general are needed
 to leverage public funding. The CREC research programs must continue to have a diversity of
 opportunities to compete for grant funds that, when successful, allow us to most effectively
 empower current research programs.
- The programs of the CREC are supported by a diversity of facilities that include not only the primary buildings like headquarters and laboratory but also feedlot pens, feed and seed storage, animal shelters, water supply features, storage buildings, parking lots, roadways and waste containment. Current support for maintenance of these facilities is inadequate to address the current deferred maintenance costs.
- Equipment storage capacity at the CREC is critically limited resulting in a number of high-value pieces of equipment being stored outside year-round and exposed to the elements. This exposure has resulted in repair costs and rodent infestations that would not have been experienced if the equipment was stored indoors and faster depreciation especially on the higher-value equipment.
- A secure (owned or long-term leases) land base is critical to sustain the current and future research mission of the Carrington Center. The diverse programs of the CREC operate on a relatively small land base. The Carrington REC operates on a land base of around 2,140 acres with the state owning around 840 acres. The 1,300 acres not secured by state ownership must be sourced by annual rental agreements with multiple landlords. This heavy reliance upon a willing group of land owners to annually rent a significant portion of the acreage required to support the CREC puts these programs at risk. If any one parcel of rented land were not made available in a given year, the CREC would be forced to reduce or eliminate program contributions that are depended upon by North Dakota producers and are basic to our department mission.

Carrington Research Extension Center

2021-2023 IMPACTS

- Developed a new online spatial layout for live crop scout reporting to indicate pest severity hotspots in North Dakota.
- Hosted over 2500 guests to CREC through workshops, plot tours, and site visits.
- Beef feedlot trials were conducted to evaluate more avenues to utilize soybean crush bi-products (hulls).
- Optimized sulfur fertility recommendations for canola to improve fertilizer use efficiency.
- Provided crop performance information to farmers and industry for 26 different crops annually.
- Generated novel mechanisms for improved fungicidal disease suppression in multiple broadleaf crops, while simultaneously maintaining or reducing input costs.



The CREC optimized sulfur fertility recommendations for canola to improve fertilizer use efficiency.

Central Grasslands Research Extension Center—Streeter

North Dakota Agricultural Experiment Station

Agency Statutory Authority

North Dakota Century Code Chapter 15-12.1

Agency Description

The Central Grasslands Research Extension Center (CGREC) conducts research for the Coteau region of North Dakota, an area bounded by the Missouri River on the west and the James River on the east, and extends from Divide and Burke counties in northwestern North Dakota in a southeasterly direction through Dickey County.

Research objectives should 1) increase or maintain carrying capacity of native range while emphasizing conservation and preservation, 2) create resiliency in grass production to compensate for the vagaries of the weather and precipitation as it influences forage production in the dryland agriculture, 3) identify the impact of different management strategies on beef production in the central region, and 4) explore the increased use of cover crops, annual forages and byproducts for the maintenance of the cow herd. CGREC's primary focus is management of grasslands, which occupies about one-third of the agricultural land in the state and aims to improve economic value to the natural resources while enhancing soil health and habitat for pollinators, birds, and mammals.

Agency Mission Statement

The legislated mission of the CGREC is as follows: "The CGREC shall conduct research designed to fulfill needs within an area bounded by the Missouri River on the west and the James River on the east with research objectives as follows:

- 1. To increase the range-carrying capacity of native range with emphasis on conservation.
- 2. Stabilization of grass production to determine how to best compensate for the variability of the weather as it influences forage production.
- 3. Identification of different management systems on beef production in the central region of the state.
- 4. Exploration of increased use of crop residues and by-products for the maintenance of the cow herd.
- 5. To disseminate research results and information for the benefit of the state of North Dakota.

Agency Performance Measures

Per North Dakota Century Code 15-12.1-17 the State Board of Agricultural Research and Education (SBARE) presents a status report to the budget section of the legislative council. SBARE's most recent presentation to the budget section was on June 28, 2022. The report they gave and provided in written form included the status of the North Dakota Agricultural Experiment Station and NDSU Extension. A copy of the information is on file in the legislative council office.



Agency Future Critical Issues

- Deferred maintenance and other repairs that affect both safety and use of facilities continue to be a critical issue.
- Replace old equipment with new equipment that uses present day technology. Some of our equipment and machinery is 25 years old or older.
- Provide an increased salary packet to bring employee salaries back to average levels for similar employment found in private industry. Over the past five years, the station staff have averaged a 1.2% annual pay increase. Average US inflation rate over the same 5-year period is 2.46%, with the rate being 4.7% in 2021. It will be difficult to retain current staff without a major pay increase in the next biennia, with recruiting being even more difficult at the current salaries.

Central Grasslands Research Extension Center - Streeter

2021-2023 IMPACTS

- Initiated a large landscape level research project that compares innovative grazing strategies on livestock performance; livestock production; habitat for pollinators, birds, and mammals; soil health; and microbiology of the soil.
- Expanded winter grazing research to include grazing of corn residues, cover crops, and bale grazing projects.
- Studied impacts of supplementing enhanced mineral and energy feeds to grazing developing heifers on pasture using radio frequency identification technology and GPS technology.
- Continued to expand on collaborative research efforts evaluating the impacts of management on reproductive performance of beef cows and bulls.
- Expanded and initiated annual forage trials to assess varieties and explore economic return by forage species and systems.



The CGREC expanded winter grazing research to include grazing of corn residues, cover crops, and bale grazing projects.

Dickinson Research Extension Center

North Dakota Agricultural Experiment Station

Agency Statutory Authority

North Dakota Century Code Chapter 15-12.1

Agency Description

The Dickinson Research Extension Center (DREC) has an established record of service to the people in the 13-county region south and west of the Missouri River. The DREC operates 6,506 acres of owned land within the region as well as annual land leases needed to accommodate ongoing projects. The land base provides opportunities for a broad perspective in evaluating various agricultural systems that can serve as engines for economic development. This is a continuation of what has taken place for over 100 years. Currently, the DREC assists agricultural producers in solving production problems with agronomy, animal science, soil science, and range science, while integrating new developments. Six major areas are served: agronomy, beef management, bio-security, range management, soil health, and sustainable agricultural practices. Faculty and staff are committed to engaging people of the region and to the identification of current economic opportunities, while sustaining natural resources for future generations as directed by the mission statement and Advisory Board. Research data and producer ideas are continually considered so the DREC can leverage the latest knowledge to best benefit the people of North Dakota.

Agency Mission Statement

The Dickinson Research Center must be located at or near Dickinson in Stark County. The Center shall conduct research on increasing the carrying capacity of native rangeland, with emphasis on conservation and preservation for future generations. The Center shall conduct research on grass production to determine how to best compensate for the vagaries of the weather as it influences forage production in the dry land agriculture of western North Dakota. The Center shall conduct research at the ranch location in Dunn County with beef cattle breeding, feeding, management and disease control for the benefit of livestock producers of western North Dakota and the entire state. The Center shall conduct research designed to increase productivity of all agricultural products of the soil by maintaining or improving the soil resource base in the dry land agricultural region of southwestern North Dakota by the identification of adapted crop species and superior crop cultivars; propagation and distribution of selected seed stock; and development of profitable cropping systems that achieve the necessary balance between profitability and conservation of all natural resources. The Center shall disseminate research results and information for the benefit of this state.

Agency Performance Measures

Per North Dakota Century Code 15-12.1-17 the State Board of Agricultural Research and Education (SBARE) presents a status report to the budget section of the legislative council. SBARE's most recent presentation to the budget section was on June 28, 2022. The report they gave and provided in written form included the status of the North Dakota Agricultural Experiment Station and NDSU Extension. A copy of the information is on file in the legislative council office.



Agency Future Critical Issues

- Continue soil-plant-livestock-air research emphasizing soil health, agronomy, range management and livestock production. The current research focus and long research history provide a firm foundation to continue cutting edge research to match goals and objectives for work related to the agricultural biome. The integration of sustainable plant and beef systems requires more evaluation. In the future, more avenues for additional compensation need to be explored, to enhance the economic viability for beef producers and the rural areas associated with beef production. This compensation may come from not only beef but synergistic crop production. The DREC, as part of North Dakota State University, takes serious the need for sustainable beef, beef and grass systems. Currently, the DREC is striving to develop sustainable and integrated production strategies that match conditions of western North Dakota and surrounding regions. The inclusion of forages into traditional cropping systems can provide the resources necessary for the development of integrated production strategies that increase sustainability and profitability.
- Soil acidity research is needed to find more and better solutions to this important soil health issue.
 Current research is geared to determine soil liming needs. Future soil acidity research will evaluate cropping systems, agronomy practices, and their impacts on soil acidification.
- There is a need to develop agro-ecosystems that optimize the balance between forage-based and grain-based crop/livestock systems reflective of the many individual ecosystems. These integrated systems must be synergistic to, or enhance the native and agronomic plant communities, thus providing the base for future beef production. In addition, enhanced value for commodities produced from forage-based systems is key.
- Petroleum fuel alternatives that have been cultivated from North Dakota crops are becoming more
 important and extensive. Bi-products from fuel refinement are available that may serve as livestock
 feedstuffs. Research is needed to evaluate these value-added agricultural by-products as livestock
 feed.
- Deferred Maintenance Increase The April 2022 blizzards demolished many miles of fence. The fence has been patched, but several fence miles need replacement. The DREC Ranch Headquarters near Manning underwent a feedlot expansion project in 2008. However, this was not completed. During the April 2022 Blizzards, dedicated staff camped at the ranch shop and removed snow daily for nearly three miles to care for cattle. Despite the harsh conditions, no cattle died as a result of the ranch team's efforts. Finishing this feedlot project will improve animal welfare as all cattle can be contained near the ranch headquarters, protected from the elements, and better accessed during inclement weather. Finishing the feedlot will open new livestock feeding opportunities. The Old original DREC office has been used as storage for years. This building could be repurposed as a single-family dwelling to house post-docs to conduct short-termed research projects.
- Capital Projects A new machinery shed is needed to store and repair farm and research equipment and contain agricultural pesticides. A machinery shed with a heated bay will increase equipment longevity and help with equipment maintenance during the winter.
- Programmatic Needs Maintain adequate operating funds. Fund an agronomy research specialist to
 allow us improve our efforts in cropping systems and soil science. Fund a research specialist with a
 master's level education to facilitate research and data collection. The Center needs annual support
 for a multitude of research projects, which require a broad understanding of various research
 techniques and data analysis related to the agricultural biome.

Dickinson Research Extension Center

2021-2023 IMPACTS

- Soil acidity is a growing soil health issue in western North Dakota that impacts all plants. Extensive research and outreach have been conducted to improve soil acidity management.
- Conducted soil health research and education to demonstrate how soil health is improved by the microbial action of microorganisms.
- Shifted research and educational efforts to explore new forage and cattle resources and inputs.
- Evaluated grass cultivars, soil mineral nitrogen, prairie ecosystems, grassland restoration and integrated grazing systems.
- Reduced soil disturbance, increased plant diversity, added animal diversity, maintained living roots to feed soil organisms and covered soil with plants and plant residues.



The DREC evaluated grass cultivars, soil mineral nitrogen, prairie ecosystems, grassland restoration and integrated grazing systems.

Hettinger Research Extension Center

North Dakota Agricultural Experiment Station

Agency Statutory Authority

North Dakota Century Code Chapter 15-12.1

Agency Description

The Hettinger Research Extension Center (HREC) is a semi-arid site located in southwest North Dakota, providing the most southerly NDSU location in the non-glaciated portion of North Dakota as a site for its agronomy research program. The HREC also is located at the center of the North Dakota sheep industry, the focus of one of its animal research programs, and in an area of rapidly growing livestock feeding ventures, another focus of animal research at the HREC. Additionally, the HREC is located in a region where much of the land base is in the Conservation Reserve Program, which has resulted in additional research evaluating potential changes in the CRP program and how these changes may affect upland native and game bird populations. A new research program evaluating lowcost rangeland monitoring strategies on U.S. Forest Service lands and wildlife/livestock interactions has resulted in a significant increase in the quantity of rangeland research conducted at the HREC throughout the western Dakotas. Research at HREC involves the disciplines of animal science, range science, wildlife science, agronomy, and agri-business and applied economics. Collaboration is with Main Station scientists, Branch Station scientists, U.S. Forest Service, grazing associations, university scientists from WY, SD, and MT, and USDA research entities in these research disciplines to improve productivity of livestock, grazing, and cropping systems, and to improve economic development of the region.

Agency Mission Statement

The Hettinger Research Extension Center, an outreach of North Dakota State University, provides applied research and education in agriculture and environmental sciences that will enrich the lives of North Dakotans and support economic development.

Agency Performance Measures

Per North Dakota Century Code 15-12.1-17 the State Board of Agricultural Research and Education (SBARE) presents a status report to the budget section of the legislative council. SBARE's most recent presentation to the budget section was on June 28, 2022. The report they gave and provided in written form included the status of the North Dakota Agricultural Experiment Station and NDSU Extension. A copy of the information is on file in the legislative council office.



Agency Future Critical Issues

- Land currently being utilized by both the livestock and range & wildlife research programs is going to be sold within the next 2 years. The potential purchase of this land would solidify the land base for these research programs. The Hettinger REC currently owns only 28% of the land it operates on.
- The demand for apiary research has exceeded the time and resources that the range & wildlife management research program can devote to this industry. Southwest North Dakota has become a 4 state regional hub for the apiary industry, and a research program that is dedicated to their needs has been supported by the ND Beekeepers Association.
- Technical support for the livestock research program is needed to provide all research programs
 with a full time technician. This position is needed to meet the research needs of producers in
 SW North Dakota.
- Operating support for additional prescribed equipment such as UTVs, pumper, drop torches, and PPE.
- Deferred maintenance and safety issues are over \$1,000,000. Specifically, due to past wet
 cycles and heavier than normal traffic, the road to the office is unstable and needs to be
 replaced. Additional needs include mechanical system renovation of the office, and re-paving
 the parking lot.

Hettinger Research Extension Center

2021-2023 IMPACTS

- Variety testing of crops to find the best performing cultivars for SW North Dakota.
- Conducted weed science research evaluating new herbicides for weed control and crop safety for crops grown in SW North Dakota.
- Evaluated the effects of patch-burning in post Conservation Reserve Program lands on livestock, vegetation, pollinators, and wildlife in western ND.
- Conducted honeybee research evaluating shelter belt use in western North Dakota.
- Developed a multidisciplinary research project evaluating an integrated croplivestock system using annual forages, winter wheat, and sheep.

- Conducted a nationally recognized sheep research program evaluating alternative technologies for increasing reproductive efficiency in both males and females and feedlot nutrition.
- Initiated a project evaluating the potential of a genetic marker for structurally deformities in Rambouillet rams.
- Trained extension agents certified in Nitrate QuikTest Certification Program for annual forages, assisting in the statewide drought response for NDSU Extension.
- Trained M.S. and Ph.D. students in the fields of Natural Resource Management and Animal Science.
- Developed an exchange program with the University of Puerto Rico to give their students experience in sheep production, management, and research.



The HREC evaluated the effects of patch-burning in post Conservation Reserve Program lands on livestock, vegetation, pollinators, and wildlife.

Agency Overview

Langdon Research Extension Center

North Dakota Agricultural Experiment Station

Agency Statutory Authority

North Dakota Century Code Chapter 15-12.1

Agency Description

The Langdon Research Extension Center (LREC) is located one mile east of Langdon on US highway five. The agricultural land base at the station consists of 549 owned acres and an additional 206 acres under lease agreement. The LREC serves a nine-county region located in northeast North Dakota and has North Dakota's highest precipitation rates, coolest temperatures, and richest productive soils. The climate supports diverse crop production and recurring disease problems.

The LREC has a strong tradition of assisting the region's producers to meet agricultural production challenges throughout the course of its existence since 1909. In 1993, the LREC redirected much of its research programming to focus on the significant increase of disease and insect pressure associated with its climate. This redirected applied research programming has provided producers with information regarding disease minimizing cultural farming practices and trusted information regarding chemical applications and other inputs that minimize disease and insect pressures that give growers the best return on investment for all crops grown in ND. The recent addition of extension specialists in cropping systems and soil health allows the LREC to be a full service research and extension center for local growers, families and communities.

Agency Mission Statement

The Langdon Research Extension Center will conduct applied agricultural research that enhances the quality of life for the region's citizens with a responsive, flexible and accessible overall agricultural based research program. This programming will combine the concepts of agricultural research, information technology and community/economic development while conserving the region's natural resources.

Agency Performance Measures

Per North Dakota Century Code 15-12.1-17 the State Board of Agricultural Research and Education (SBARE) presents a status report to the budget section of the legislative council. SBARE's most recent presentation to the budget section was on June 28, 2022. The report they gave and provided in written form included the status of the North Dakota Agricultural Experiment Station and NDSU Extension. A copy of the information is on file in the legislative council office.



Agency Future Critical Issues

- The primary issue currently for the NDSU Langdon Research Extension Center is to maintain a level budget and hopefully provide an increase based on inflation through the 2023-25 biennium based on the 2021-23 budget. This is essential to support the research and extension programming at its current level. The LREC is experiencing first hand inflation (and other) constraints as the recently funded greenhouse addition came in way over budget. Re-bidding will occur early in 2023 so an extension of the funding would be needed. Looking ahead, an upgrade on the LREC's 1960 seed cleaning plant will be needed for continuation of the foundation seedstocks program that provides local growers with new NDSU crop varieties.
- All research and extension programming are supported by all facilities at the Langdon REC, most built prior to 1960. Many are becoming outdated and unsafe. Acquiring additional funds for extraordinary repairs, including upgrades to minimize the spread of covid19, will help to shore up these facilities to support the level of research and extension programming currently supported at Langdon.
- Research at the Langdon REC has become more dependent on research grant opportunities. Additional support that helps scientists secure grants to leverage public funding will be essential to continue employing problem solving applied research for growers.

Langdon Research Extension Center

2021-2023 IMPACTS

- Continued to build strong research partnerships with agricultural input companies, commodity groups, regional crop improvement associations, growers, and others.
- Produced and distributed the highest quality foundation grade seed of the major crops grown in our region.
- Provided dependable support for main station crop breeding programs and other cropping system research programs including crop scouts throughout the growing season in northeast ND.
- Continued to foster and strengthen two new Extension Specialists outreach programs in cropping systems and soil health.
- Applied research at Langdon in agronomy, pathology and soil health is providing growers with answers they need to become more profitable.



The LREC produced and distributed the highest quality foundation grade seed of the major crops grown in our region.

Agency Overview

North Central Research Extension Center — Minot

North Dakota Agricultural Experiment Station

Agency Statutory Authority

North Dakota Century Code Chapter 15-12.1

Agency Description

The North Central Research Extension Center (NCREC) was established in 1945 and is located one mile south of Minot on Highway 83. The NCREC conducts research to increase agricultural productivity, with a focus in the north central region of ND. The NCREC serves agriculture producers in the region and state through crop research, Foundation seed production, and Extension education programs. Research and Extension programs at the NCREC focus on crop variety and new germplasm evaluation, weed control, cropping systems, crop pest management, reduced tillage, and soil fertility. Research is conducted on cereal grains, oilseeds, legumes, forages, grapes, and emerging specialty crops.

Agency Mission Statement

The North Central Research Extension Center conducts research to increase agricultural productivity in north central North Dakota. The center serves agricultural producers in a 12 county region surrounding Minot through crop research, foundation seed production and dissemination, and extension education programs in crop and livestock production. Studies at the center focus on crop variety and new germplasm evaluation, weed control, cropping systems, crop pest management, reduced tillage, and soil fertility. Research is conducted on cereal grains, oilseeds, legumes, forages, and new specialty crops.

Agency Performance Measures

Per North Dakota Century Code 15-12.1-17 the State Board of Agricultural Research and Education (SBARE) presents a status report to the budget section of the legislative council. SBARE's most recent presentation to the budget section was on June 28, 2022. The report they gave and provided in written form included the status of the North Dakota Agricultural Experiment Station and NDSU Extension. A copy of the information is on file in the legislative council office.

Agency Future Critical Issues

- · Increased base funding to support research and Extension efforts
- · Additional technical support
- · Increased operating funds
- · Equipment replacement
- Drain tile NCREC main yard
- · Encroachment from city of Minot
- Sale and purchase of additional land for Foundation seed production



2021-2023 IMPACTS

- Produced, conditioned, and distributed foundation seed of seven crops grown in the region consisting of 24 unique varieties.
- Assisted in development of new varieties of economically important crops and evaluated production strategies for alternative crops.
- Researched crop production products in order to improve efficiencies and maximize economic return for minor and major acreage crops grown in ND.
- Provided transformational, Extension education in the areas of livestock, soil health, crop protection, and cropping systems.
- Conducted residue trials that led to registration of new agricultural pesticides.



The NCREC provided tranformational, Extension education in the areas of livestock, soil health, crop protection, and cropping systems.

Agency Overview

Williston Research Extension Center

North Dakota Agricultural Experiment Station

Agency Statutory Authority

North Dakota Century Code Chapter 15-12.1

Agency Description

The Williston Research Extension Center (WREC), established in 1907 and relocated to the present site in 1954, is an 800-acre rain-fed farm located in northwest North Dakota near the city of Williston. In 2001, an additional 160 acres were purchased in the Nesson Valley and an irrigated research and development project was established. WREC research studies are conducted on crop variety evaluation, herbicide performance and other cultural management research, cropping systems and soil and water conservation practices. The main dryland crops are spring wheat and durum; barley, oats, safflower, pea, lentil, chickpea, canola, flax, alfalfa, and other alternative crops are also grown as cash crops or for livestock feed.

WREC research is intended to increase the producer's net profit, support crop diversification, and encourage more intensive cropping and irrigation development. Research on soil and crop management systems for sprinkler irrigation, on alternative irrigated high value and value-added crops are conducted. WREC also conducts variety development research on, winter wheat, spring wheat, durum, oats, peas, lentils, flax, canola, and other crops in cooperation with NDSU main station scientists cooperating state/federal agencies and private companies. WREC produces and supplies foundation seed to area farmers of new and adapted crop varieties adapted to our Mon-Dak region.

Agency Mission Statement

The Williston Research Extension Center conducts research to increase agricultural productivity in the semi-arid region for northwestern North Dakota while achieving a necessary balance between profitability and conservation of natural resources. Research on soil and crop management systems for sprinkler irrigation and alternative irrigated high-value/value-added crop production at the Nesson Valley site are conducted in cooperation with the Montana State University Eastern Agricultural Research Center at the USDA-ARS Northern Plains Agricultural Research Laboratory in Sidney, Montana and other cooperating NDSU and University of Minnesota scientists.

Agency Performance Measures

Per North Dakota Century Code 15-12.1-17 the State Board of Agricultural Research and Education (SBARE) presents a status report to the budget section of the legislative council. SBARE's most recent presentation to the budget section was on June 28, 2022. The report they gave and provided in written form included the status of the North Dakota Agricultural Experiment Station and NDSU Extension. A copy of the information is on file in the legislative council office.



Agency Future Critical Issues

- Increasing operating costs and higher labor costs for research activities continue to impact
 WREC's abilities to carry out our research programs vital to the improvement of the economic and
 environmental performance of our agricultural lands. Deferred maintenance funding continues to be
 an important need for WREC to maintain its facilities.
- A facility is badly needed at the Nesson Valley Irrigated Research and Development site for office/lab space/conference room, and a heated shop at the irrigation site located 27 miles from Williston. The irrigation research staff currently work out of a small office in a chemical storage and handling facility used to store chemicals and handle pesticides and other hazardous chemicals. The new facility will support research and educational efforts for irrigated growers and to support expansion of irrigation, food processing and livestock industries in western North Dakota.
- An equipment storage building is needed for WREC farm and plot research equipment to allow all WREC high-cost farm and research equipment to be stored indoors from the elements.
- A \$500,000 capital campaign was authorized, and fundraising raised \$500,000 for a WREC greenhouse but higher than budgeted costs for greenhouse will require additional special fund authorization.

2021-2023 IMPACTS

- Continued to conduct a long-term no-till dryland research project. The objectives are to develop agricultural systems to improve soil health, precipitation use, and economic stability of no-till farming systems.
- Introduced a drone based (UAS) precision agriculture research project.
- Developed and utilize a 160-acre irrigated site in Nesson Valley 27 miles northeast of Williston to identify improved irrigated cropping and tillage systems, water use efficiency, and soil health of irrigated lands.
- Established and completed a pipeline reclamation research project.
- Established and continue a high tunnel research project with vegetable crops and cut flowers.
- Established and continue a saline seep reclamation research and demonstration project in collaboration with the Montana Salinity Control Association.
- The WREC seed conditioning plant built in 1954 was antiquated and posed considerable safety issues. A new horizontal seed conditioning plant with optical color sorter and higher bushel per hour capacity was constructed in 2021 that will efficiently allow WREC to condition Foundation seed of a wide array of new crop varieties to provide pure seed to growers.
- Redirected a vacant Extension position to conduct Extension programming related to weed science and management.



The WREC established and completed a pipeline reclamation research project.

Agency Overview

Agronomy Seed Farm

North Dakota Agricultural Experiment Station

Agency Statutory Authority

North Dakota Century Code Chapter 15-12.1

Agency Description

The Agronomy Seed Farm (ASF) is a 590 acre farm located near Casselton, which has been a part of the North Dakota Agriculture Experiment Station (NDAES) since it was gifted to the state in 1950. It was the result of a fund drive conducted by the North Dakota Crop Improvement Association, which solicited farmers, seed companies and many others throughout the state to help establish a farm whose main purpose is to increase seed of new varieties as they are developed by the plant breeding and supporting departments of the NDAES. The ASF also propagates seed of older but still desirable varieties for the seedsmen of the area.

Agency Mission Statement

To produce an adequate supply of foundation-grade seed for the seedsmen of the state and area at a reasonable price and to support the varietal development research of the NDAES.

Agency Performance Measures

Per North Dakota Century Code 15-12.1-17 the State Board of Agricultural Research and Education (SBARE) presents a status report to the budget section of the legislative council. SBARE's most recent presentation to the budget section was on June 28, 2022. The report they gave and provided in written form included the status of the North Dakota Agricultural Experiment Station and NDSU Extension. A copy of the information is on file in the legislative council office.

Agency Future Critical Issues

The critical issues facing the ASF are a continued demand for foundation-grade seed, favorable
weather for growing seed and a good supply of varieties that are in demand by the seed industry. If
these three conditions are present and good commodity prices accompany them, the future of the
ASF is secure.



2021-2023 IMPACTS

- Produced 35,000 to 50,000 bushels of seed for availability to the seed industry annually.
- Conditioned 35,000 to 50,000 bushels of seed for availability to the seed industry annually.



The Agronomy Seed Farm's main purpose is to increase seed of new varieties as they are developed by the plant breeding and supporting departments of the NDAES.

Capital Improvement and One-time Requests

North Dakota Agricultural Experiment Station

Final Ranking by SBARE - March 2, 2022

NDSU NORTH DAKOTA AGRICULTURAL EXPERIMENT STATION

Capital Improvement Requests

1. Field Lab Facility

Field agronomic, plant disease and soils research address the pressing questions and important issues needed by state producers. Unfortunately, the current field facilities used by scientists are no longer adequate to address these critical research needs. Waldron Hall, Widakas Laboratory, the Potato Research Laboratory, and the Horticulture laboratory were all built between the 1940s and 1960s prior to the advent of personal computers and other modern equipment commonly used in field research, and at a time when field crop production yields in North Dakota were much lower and consisted largely of small grains. The future of North Dakota's successful agriculture depends on modern field facilities that will allow researchers to address the needs of the industry with improved access to varieties that are adapted to the climate of North Dakota, better fertility recommendations, improved weed control, and improved responses to plant disease challenges.

A modern field laboratory requires space that facilitates collaborations between scientists and their teams, is safe, eliminates contamination from soilborne and insect pests, and provides better processing, cleaning and storing of seed. Additionally, this facility must support research in tuber and root crops, such as potato, and horticulture, including controlled-environment growing rooms that allow precise environments for plant development.

Request: \$97,000,000









Capital Improvement and One-time Requests North Dakota Agricultural Experiment Station

Final Ranking by SBARE - March 2, 2022

2. AES Equipment Storage Sheds

Purchasing and/or leasing expensive field equipment is an investment that the AES needs to protect. Storing expensive research plot equipment such as tractors, planters and combines outdoors reduces the life of the equipment and can compromise the sophisticated electronics typically used on such equipment.

Request: Seven sheds (\$475,000 per shed)

Total: \$3,325,000

3. Nesson Valley Facility

A facility is needed for office and lab space, a heated shop, and a conference room at the Nesson Valley Irrigation site located 27 miles from Williston. The irrigation research staff currently uses a small office in a building used to store chemicals and other equipment and operating items. This facility would support ongoing educational efforts for growers related to irrigation and high value crops as well as meetings to support expansion of irrigation, food processing and livestock industries in western North Dakota.

Request: \$1,700,000

4. Precision Agriculture Facility

A facility that would support precision agriculture activities across the entire North Dakota Agricultural Experiment Station is needed to integrate advanced research in precision and advanced agriculture. A modern facility would provide the workspace scientists need to develop synergistic activities across disciplines that are required to address the complicated challenges facing producers of North Dakota. A new facility would include industrial high bay research space, co-worker space to enhance interdisciplinary research, and other specialty spaces that include a dynometer bay, a fabrication laboratory and a soil laboratory.

Request: \$55,000,000

5. Dairy Barn

The last time the 1940s era NDSU dairy barn was updated was in 1978, when cows were producing 11,000 pounds of milk. Today the average dairy cow produces over 23,000 pounds of milk (over 2,600 gallons) in one year. The North Dakota State University dairy herd is recognized consistently by the Holstein association of the United States as one of the top university herds in the country. The current unit needs substantial renovation to the cow barn to modernize it with robotic milking and automatic calf feeding, improve worker safety, and increase animal welfare. This renovation would support the state's dairy industry and help it grow.

Request: \$1.700.000

One-time Requests

Deferred Maintenance

Request: \$1,440,465

Equipment for an Ag Biotech Innovation Core

Microbiological sciences can best contribute to the future of North Dakota agriculture through the development of microbial inoculants and the microbial valorization of agricultural residues. Broader research interests exist across the NDAES surrounding the microbial transformation of agrifood products and bioproducts. NDAES scientists engaging in this research would benefit from a core facility where they could access specialized equipment and skilled technical support.

Funding would be used to purchase laboratory equipment needed to establish a core biotech facility. Equipment needed includes an array of bioreactors to support high throughput and scale-up experiments and metabolomics equipment including a GC MS/MS mass spectrometer.

Request: \$1,000,000



NDSU does not discriminate in its programs and activities on the basis of age, color, gender expression/identity, genetic information, marital status, national origin, participation in lawful off-campus activity, physical or mental disability, pregnancy, public assistance status, race, religion, sex, sexual orientation, spousal relationship to current employee, or veteran status, as applicable. Direct inquiries to Vice Provost for Title IX/ADA Coordinator, Old Main 201, NDSU Main Campus, 701-231-7708, ndsu.eoaa@ndsu.edu. This publication will be made available in alternative formats for people with disabilities upon request, 701-231-7881.

2021-2023 Capital Improvement and One-time Request Update

North Dakota Agricultural Experiment Station

AES Equipment Storage Sheds

Purchasing and/or leasing expensive field equipment is an investment that the AES needs to protect. Storing expensive research plot equipment such as tractors, seeders and combines outdoors reduces the life of the equipment and can compromise the sophisticated electronics typically used on such equipment.

21-23 Request: 8 (\$300,000 per shed)

21-23 Funding Received: \$300,000 for Hettinger REC (Regular session - SIIF)

Funds Expended through 12/31/22: \$294,310

Current Status: Hettinger REC storage shed is complete. The size of the shed was decreased from the

original planned size to stay within budget.

23-25 Additional Funding Request: \$3,325,000 (\$475,000 per shed)

Central Grasslands Pasture Working Facilities

The Central Grasslands REC currently has damaged, small pens with no alleyways, working pen, or catwalks which are unsafe for livestock and people. Two working facility will be built, one in Barker's Unit and one in Wagon Wheel. These facilities will include holding pens, working facilities, bud box, cat walks, and alleyways to create safe working areas to work cattle, collect livestock data, breeding, and doctor cattle while on grazing research studies.

21-23 Request: \$200,000

21-23 Funding Received: \$200,000 (Regular session - SIIF)

Funds Expended through 12/31/22: \$66,065

Current Status: One of the two pasture facilities is complete. The second pasture facility is

approximately 50% complete. Completion is scheduled for May 2023.

Langdon REC Greenhouse

The Langdon REC identifies a need to develop greenhouse space for its plant pathology effort. Greenhouse space would allow for year-round testing of disease issues for crops grown in the region and provide an area for testing chemical control methods.

Because the climatic conditions in North Dakota allow only one crop a year, many researchers must limit their research projects to a certain number a year. If our facility gets a greenhouse, we can accomplish more than what we are doing now. Now, plant pathology greenhouse projects are directed to the main campus in Fargo as we do not have a greenhouse at our center.

Greenhouses accommodate many types of plant research and provide flexible environments to accommodate the growing needs for plant research in a shorter time. We currently have diverse types of research projects that need a greenhouse, such as:

- Isolated environments. For example, clubfoot of canola research first must be conducted in a greenhouse rather than in field conditions where the odds of spreading the disease are higher.
- Ambient conditions to replicate outdoor conditions for control and integrated pest management experiments dealing with local rare and newly introduced diseases and pests.

• Bioassays for crop-specific nematode detection, such as soybean cyst nematode.

• Bioassays for the determination of herbicide resistance.

• Fungicide efficacy tests for quick results. Instead of waiting for next summer, research can be done in winter and conveyed to the research community and growers, for example, fungicides to manage chocolate brown spot of Faba beans as no fungicides are registered so far in ND.

21-23 Request: \$473,000

21-23 Funding Received: \$473,000 (Regular session - SIIF)

Funds Expended through 12/31/22: \$25,729

Current Status: One bid was received for \$724,430 in June 2022. Architect has suggested to rebid the

project in spring 2023.

23-25 Additional Funding Requested: \$251,430

Central Grasslands REC Livestock Facility

The CGREC livestock facilities are in dire need of replacement. The existing space used as a support lab is small and inadequate to handle, prepare, and test blood and tissue samples, particularly as the research portfolio at this center has increased recently. This proposed facility would complement the research activities that will be carried out in the new Agronomy laboratory, thereby enhancing the two major research foci of this Center. Livestock holding pens and sheds also are inadequate to address the research and outreach needs for the Coteau region of the state. Specifically, the development of replicated dry lot research pens would allow scientists to answer a broader range of questions relating to beef cow and calf management; a feed handling facility would improve the Center's ability to ensure diet accuracy and improve overall feed management; and a nutrient management/wastewater containment system is lacking and is needed to address possible health and pollution issues.

21-23 Request: \$1,963,000

21-23 Funding Received: \$1,963,000 (Special session - ARPA)

Funds Expended through 12/31/22: \$79,440

Current Status: Bid opening was held on 12/22/22. Several bids were received. Bids were not accepted

as there were not adequate funds to complete the project.

23-25 Additional Funding Request: \$400,000

Hettinger REC Sheep Feed Efficiency Research Facility

Traditionally, high grain prices and volatile commodity prices have raised interest and emphasis on increasing the efficiency of sheep production during all phases of production (rams, ewes and feedlot performance). No facility exists in the northern Great Plains to evaluate feed efficiency in sheep production, but the HREC is well situated and established in the sheep industry to expand its research capabilities through a new facility that can monitor individual animal intake in a pen setting. Research would evaluate genetic potential of breeding stock (rams and ewes) that measures feed intake in relation to performance, as well as feedlot research to complement and provide additional replication to the large-scale trials conducted at the Southwest Feeders Feedlot at the HREC.

21-23 Request: \$1,891,000

21-23 Funding Received: \$1,891,000 (Special session - ARPA)

Funds Expended through 12/31/22: \$75,594

Current Status: Bid opening was held 1/5/23. Bid was accepted.

23-25 No additional funding requested

Carrington REC Feedlot Research Support Facility

Construction of a multi-use Feedlot Research Support Facility at the livestock unit would improve feedlot research operational capability, assist in sustaining Institutional Animal Care and Use Committee (IACUC) compliance, attain worker protection standards and reduce maintenance costs for equipment. The CREC has a critical need for a facility at the livestock unit that would combine a dispensary for processing and storing pharmaceuticals and animal health supplies; laboratory space for feeds, blood, fecal and tissue processing; inside tempered storage for daily use feeding equipment; and a shop area for tools, equipment, and equipment maintenance and minor repairs. This facility has been a longtime priority project for the CREC. The CREC livestock program is the primary outstate program for beef feedlot research and evaluation of feeds and feedstuffs for beef production.

21-23 Request: \$450,000

21-23 Funding Received: \$450,000 (Regular session - SIIF)

Funds Expended through 12/31/22: \$30,010

Current Status: Bid opening in July 2022 resulted in one electrical bid and no general contractor bids. Project was re-advertised and bids opened in September 2022 resulting in one general contractor bid for \$1,090,000. This bid was not accepted.

23-25 Additional Funding Request: \$640,000

Hettinger REC Livestock Processing and Research Support Facility

The HREC Southwest Feeders Feedlot cattle and sheep feedlot (24 pens with a capacity of 192 calves or 960 lambs) has provided significant research and outreach to support the livestock industry in the state and region. Feedlot research results are annually published in refereed journals, the ND Beef Cattle Research Report, and the ND Sheep Research Report, in addition to being the centerpiece for research-related livestock outreach efforts at the HREC. The current feedlot has a small (512 square foot) facility that does not support current research or outreach activities. The facility does not provide a secure area to store and administer veterinary supplies, an area for sorting animals into treatments and pens, an area to hold animals indoors for observation and sample collection or office space for the herdsman and has no restroom facilities. A multi-species processing and research support facility would greatly enhance the livestock research conducted at the HREC and expand AES research capabilities in beef cattle and lamb feedlot nutrition and management.

21-23 Request: \$1,529,000

21-23 Funding Received: \$1,529,000 (Special session - ARPA)

Funds Expended through 12/31/22: \$61,308

Current Status: Bid opening was held 1/12/2022. Bids are currently under review.

23-25 No additional funding requested

Dickinson REC Agricultural Lab and Shop Facility

This new building will include shop space, grain cleaning, seed sample processing, forage handling, plant pathology field sample storage of which some will need air quality control, explosion proof electrical, etc. The current facilities lack adequate heating and cooling and have inadequate dust collection systems necessary for the safety or the employees at the REC. The current shop facility is not large enough to allow repair of modern agricultural research equipment.

21-23 Request: \$2,200,000

21-23 Funding Received: \$2,200,000 (Special session - ARPA)

Funds Expended through 12/31/22: \$71,914

Current Status: Bid opening was held 1/18/23. Bid was accepted.

23-25 No additional funding requested

Carrington REC Feedlot Pen Expansion with Waste Containment

Meeting the expanding demands for feedlot research is partially limited by available pens. Current pens are fully utilized. The CREC is continually challenged to do more livestock nutrition research; however, feedlot pen availability is a clear limitation. The addition of a minimum of 12 pens that would hold up to 240 head of cattle would allow the CREC to conduct at least one additional experiment per feed-out period. Further, the additional pens will allow more treatments and replications within other feedlot studies, which would improve statistical confidence and precision. Any feedlot pen expansion must include the associated waste containment facilities to remain compliant with state law. The CREC livestock program is the primary outstate program with the mission for beef feedlot research and evaluation of feeds and feedstuffs for beef production. Beyond the ability to conduct additional experiments or evaluate more treatments with greater replication, the additional feedlot pens would be developed to expand the depth and speed of the ability to evaluate other factors that impact feeding livestock in North Dakota. These factors include minimizing animal stress, mitigating winter stress, managing influences on environmental concerns, beef animal efficiency and other issues that ultimately impact the viability of beef cattle production and feeding in the state.

21-23 Request: \$325,000

21-23 Funding Received: \$325,000 (Regular session - SIIF)

Funds Expended through 12/31/22: \$4,000

Current Status: One bid of \$295,000 was received for the concrete portion of the pen expansion. The bid did not include the needed water and electrical work, feedlot penning and supplies which will be purchased separately. Estimated cost is \$420,000.

23-25 Additional Funding Request: \$95,000

Carrington REC Covered Feeding (Hoop barn or Mono-slope)

The expansion of feedlot pens would be implemented in a manner that is conducive to future construction of a covered facility either in the form of a hoop barn or mono-slope. This would allow research to evaluate mitigation of winter and summer extremes on animal performance when compared to open lot production. Covered pens also will provide research data on changes to the waste and environmental issues that often challenge the livestock industry.

21-23 Request: \$129,600

21-23 Funding received: \$129,600 (Special session - ARPA)

Funds Expended through 12/31/22: \$0

Current Status: This project is contingent on completion of the feedlot pen expansion. Mono-slope structure would better protect the smart feeders from the elements. Estimated cost for this project is \$594,000.

23-25 Additional Funding Request: \$464,400

Carrington REC Bulk Feed Commodity Storage Structure

A major program research responsibility of the CREC is to conduct research that evaluates how North Dakota-derived feedstuffs may be most appropriately utilized in livestock feeding rations with focus on beef production. The research program utilizes many different types of feedstuffs including those that must be stored in bulk. Presently, feedstuffs such as distiller's grains, soybean hulls, ground hay/straw, etc. are stored outside on the ground, which exposes the products to the weather elements, soil contamination and mixture with adjacent products. Animal nutrition research is compromised when the feed products become degraded or contaminated. This addition will enable the research program to expand the variety and number of commodities utilized in feeding studies, improve precision of mixed rations and reduce feed product waste, lowering costs to both the CREC and producers who consign cattle to the studies.

21-23 Request: \$102,600

21-23 Funding Received: \$102,600 (Special session - ARPA)

Funds Expended through 12/31/22: \$2,800

Current Status: Project was put out for bid in June 2022 and was extended into August 2022 with no bids submitted. Project was reassessed and revised cost estimate is \$260,000.

23-25 Additional Funding Request: \$157,400

Carrington REC Smart Feed Technology System

These systems allow for more intensive data collection and individual animal application of treatment rations. Feed intake is one of the main drivers of livestock performance. By increasing the abilities of CREC and collaborating researchers to more accurately measure intake and expand the depth of treatments applied within studies, more detailed information can be provided to area producers. Smart feed systems would increase opportunities to study issues to a greater scope and depth, thereby increasing competitiveness for grant funds to support the broader research program.

21-23 Request: \$213,800

21-23 Funding received: \$213,800 (Special session - ARPA)

Funds Expended through 12/31/22: \$0

Current Status: Installation of this equipment is contingent on completion of the other feedlot projects at the Carrington REC. Since those projects could not be completed, equipment purchase is on hold.

23-25 No additional funding requested

Central Grasslands REC Housing

The current director is living in the house that should be for the center herdsman. A new house will need to be built to provide housing for personnel who need to be on site for day-to-day operations. Construction of a new residence would offset the substantial costs associated with repair to the existing residence.

21-23 Request: \$325,000

21-23 Funding Received: \$325,000 (Regular session - SIIF)

Current Status: Project was bid in August 2022 with no bids submitted. **23-25 Additional Funding Request:** \$175,000 special funds authorization

Williston REC Greenhouse

A greenhouse is needed for the WREC plant pathology, weed science, agronomy, and horticulture programs to allow for conducting plant disease, weed, agronomic, and horticulture research during the winter months and to provide consistent growing conditions to replicate different environmental challenges.

19-21 Request: \$500,000 special funds authorization

19-21 Funding Received: \$500,000 special funds authorization

Funds Expended through 12/31/22: \$0

Current Status: Special fund authorization in the amount of \$500,000 was authorized by the 67th North Dakota legislative assembly, and \$500,000 has been raised. Unfortunately, the current bidding environment indicates that \$500,000 is no longer enough authorization for the construction of a new greenhouse. Estimated cost is now \$1,250,000.

23-25 Additional Funding Request: \$750,000 special funds authorization

				Bid/Estimated		Additional General	Additional Special
Location	Project	Funding Source	Authorized Amt	Amount	Amount Bid/Estimate	Fund Request	Funds Request
LREC	Greenhouse	SIIF	473,000	724,430 Bid	id	251,430	
CREC	Feedlot Research Support Facility	SIIF	450,000	1,090,000 Bid	id	640,000	
CREC	Feedlot Pen Expansion with Waste Containment	SIIF	325,000	420,000 Estimate	stimate	95,000	
CREC	Covered Feeding (Hoop barn or Mono-slope)	ARPA	129,600	594,000 Estimate	stimate	464,400	
CREC	Bulk Feed Commodity Storage Structure	ARPA	102,600	260,000 Estimate	stimate	157,400	
CREC	Smart Feed Technology System	ARPA	213,800	213,800 Estimate	stimate		
CGREC	REC Housing	SIIF	325,000	500,000 Estimate	stimate		175,000
CGREC	Livestock Facility	ARPA	1,963,000	2,363,000 Bid	id	400,000	
DREC	Agricultural Lab and Shop Facility	ARPA	2,200,000	2,200,000 Bid	id		
HREC	Sheep Efficiency Facility	ARPA	1,891,000	1,891,000 Bid	id		
HREC	Livestock Processing and Research Support Facility	ARPA	1,529,000	1,529,000 Bid	id		
WREC	Greenhouse	Capital Campaign	200,000	1,250,000 Estimate	stimate		750,000
						2.008.230	925,000

23.0249.01000

Sixty-eighth Legislative Assembly of North Dakota

HOUSE BILL NO. 1020

Introduced by

Appropriations Committee

- 1 A BILL for an Act to provide an appropriation for defraying the expenses of the North Dakota
- 2 state university extension service, northern crops institute, upper great plains transportation
- 3 institute, main research center, branch research centers, and agronomy seed farm; to provide
- 4 for a report; and to provide an exemption.

5 BE IT ENACTED BY THE LEGISLATIVE ASSEMBLY OF NORTH DAKOTA:

6	SECTION 1. APPROPRIATION. The funds provided in this section, or so much of the funds
7	as may be necessary, are appropriated out of any moneys in the general fund in the state
8	treasury, not otherwise appropriated, and from special funds derived from federal funds and
9	other income, to the North Dakota state university extension service, the northern crops
10	institute, the upper great plains transportation institute, the main research center, branch
11	research centers, and agronomy seed farm for the purpose of defraying the expenses of the
12	North Dakota state university extension service, the northern crops institute, the upper great
13	plains transportation institute, the main research center, branch research centers, and
14	agronomy seed farm, for the biennium beginning July 1, 2023, and ending June 30, 2025, as
15	follows:
16	Subdivision 1.
17	NORTH DAKOTA STATE UNIVERSITY EXTENSION SERVICE

NORTH DAK	JIASIAIEU	MINEKOLLA	EY I ENOION 9	EKVICE

18			Governor's	
19		Base Level	Recommendation	<u>Appropriation</u>
20	Extension service	\$56,530,224	\$62,872,382	\$56,530,224
21	Soil conservation committee	<u>1,211,520</u>	<u>1,211,520</u>	<u>1,211,520</u>
22	Total all funds	\$57,741,744	\$64,083,902	\$57,741,744
23	Less estimated income	<u>28,303,921</u>	30,749,341	28,303,921

Sixty-eighth Legislative Assembly

1	Total general fund	\$29,437,823	\$33,334,561	\$29,437,823
2	Full-time equivalent positions	241.77	250.70	241.77
3	Subdivision 2.			
4	NC	ORTHERN CROPS INS	STITUTE	
5			Governor's	
6		Base Level	Recommendation	<u>Appropriation</u>
7	Northern crops institute	<u>\$3,909,760</u>	<u>\$9,670,018</u>	<u>\$3,909,760</u>
8	Total all funds	\$3,909,760	\$9,670,018	\$3,909,760
9	Less estimated income	<u>1,922,618</u>	<u>7,501,125</u>	<u>1,922,618</u>
10	Total general fund	\$1,987,142	\$2,168,893	\$1,987,142
11	Full-time equivalent positions	13.55	18.15	13.55
12	Subdivision 3.			
13	UPPER GREA	T PLAINS TRANSPOR	RTATION INSTITUTE	
14			Governor's	
15		Base Level	Recommendation	<u>Appropriation</u>
16	Upper great plains transportation	<u>\$23,527,957</u>	\$25,029,434	<u>\$23,527,957</u>
17	institute			
18	Total all funds	\$23,527,957	\$25,029,434	\$23,527,957
19	Less estimated income	<u>19,042,350</u>	<u>19,806,123</u>	<u>19,042,350</u>
20	Total general fund	\$4,485,607	\$5,223,311	\$4,485,607
21	Full-time equivalent positions	43.88	43.88	43.88
22	Subdivision 4.			
23	J	MAIN RESEARCH CE	NTER	
24			Governor's	
25		Base Level	Recommendation	<u>Appropriation</u>
26	Main research center	<u>\$111,676,188</u>	<u>\$123,906,875</u>	<u>\$111,676,188</u>
27	Total all funds	\$111,676,188	\$123,906,875	\$111,676,188
28	Less estimated income	<u>57,087,956</u>	62,227,709	<u>57,087,956</u>
29	Total general fund	\$54,588,232	\$61,679,166	\$54,588,232
30	Full-time equivalent positions	334.56	357.47	334.56
31	Subdivision 5.			

1	BRANCH RESEARCH CENTERS				
2			Governor's		
3		Base Level	Recommendation	<u>Appropriation</u>	
4	Dickinson research center	\$7,078,838	\$7,332,514	\$7,078,838	
5	Central grasslands research center	3,553,320	3,697,275	3,553,320	
6	Hettinger research center	5,174,885	5,451,042	5,174,885	
7	Langdon research center	3,091,310	3,262,949	3,091,310	
8	North Central research center	5,203,251	5,429,811	5,203,251	
9	Williston research center	5,362,734	5,658,597	5,362,734	
10	Carrington research center	<u>9,827,963</u>	<u>10,377,148</u>	<u>9,827,963</u>	
11	Total all funds	\$39,292,301	\$41,209,336	\$39,292,301	
12	Less estimated income	20,722,818	21,270,677	20,722,818	
13	Total general fund	\$18,569,483	\$19,938,659	\$18,569,483	
14	Full-time equivalent positions	108.21	109.81	108.21	
15	Subdivision 6.				
16	A	GRONOMY SEED F	ARM		
17			Governor's		
18		Base Level	Recommendation	<u>Appropriation</u>	
19	Agronomy seed farm	<u>\$1,579,655</u>	<u>\$1,638,076</u>	<u>\$1,579,655</u>	
20	Total special funds	\$1,579,655	\$1,638,076	\$1,579,655	
21	Full-time equivalent positions	3.00	3.00	3.00	
22	Subdivision 7.				
23		SECTION 1 TOTA	L		
24			Governor's		
25		Base Level	Recommendation	<u>Appropriation</u>	
26	Grand total general fund	\$109,068,287	\$122,344,590	\$109,068,287	
27	Grand total other funds	<u>128,659,318</u>	<u>143,193,051</u>	<u>128,659,318</u>	
28	Grand total all funds	\$237,727,605	\$265,537,641	\$237,727,605	
29	SECTION 2. ONE-TIME FUNDII	NG. The following ar	nounts reflect the one	-time funding	
30	items approved by the sixty-seventh	legislative assembly	for the 2021-23 bienr	nium:	

Sixty-eighth Legislative Assembly

1	One-Time Funding Description	<u>2021-23</u>	<u>2023-25</u>
2	Deferred maintenance	\$500,000	\$0
3	Carrington research extension center capital projects	1,221,000	0
4	Central grasslands research extension center	2,488,000	0
5	capital projects		
6	Dickinson research extension center capital projects	2,200,000	0
7	Hettinger research extension center capital projects	3,720,000	0
8	Langdon research extension center capital projects	473,000	0
9	Remote sensing of infrastructure	2,225,000	<u>0</u>
10	Total all funds	\$12,827,000	\$0
11	Total other funds	12,327,000	<u>0</u>
12	Total general fund	\$500,000	\$0

SECTION 3. DICKINSON RESEARCH EXTENSION CENTER - MINERAL RIGHTS

INCOME. The Dickinson research extension center may spend up to \$755,000 of revenues received during the 2023-25 biennium from mineral royalties, leases, or easements for ongoing operational expenses. Any revenues received in excess of \$755,000 may be spent only for one-time expenditures for the biennium beginning July 1, 2023, and ending June 30, 2025.

SECTION 4. WILLISTON RESEARCH EXTENSION CENTER - MINERAL RIGHTS

INCOME - REPORT. The Williston research extension center shall report to the sixty-ninth legislative assembly on amounts received and spent from mineral royalties, leases, or easements in the biennium beginning July 1, 2021, and ending June 30, 2023, and the biennium beginning July 1, 2023, and ending June 30, 2025.

SECTION 5. ADDITIONAL INCOME - APPROPRIATION. In addition to the amount included in the grand total other funds appropriation line item in section 1 of this Act, any other income, including funds from federal acts, private grants, gifts, and donations, or from other sources received by the North Dakota state university extension service, the northern crops institute, the upper great plains transportation institute, the main research center, branch research centers, and agronomy seed farm, except as otherwise provided by law, is appropriated for the purpose designated in the act, grant, gift, or donation, for the biennium beginning July 1, 2023, and ending June 30, 2025.

HB1020

15

16

2027.

1 SECTION 6. EXEMPTION - TRANSFER AUTHORITY. Notwithstanding section 54-16-04, 2 upon approval of the state board of agricultural research and education and appropriate branch 3 research center directors, the director of the office of management and budget shall transfer 4 appropriation authority within subdivisions 1, 2, 4, and 5 of section 1 of this Act. 5 SECTION 7. EXEMPTION - FULL-TIME EQUIVALENT POSITION ADJUSTMENTS -6 REPORT. Notwithstanding any other provisions of law, the state board of higher education may 7 adjust or increase full-time equivalent positions as needed for the entities in section 1 of this 8 Act, subject to availability of funds. All full-time or part-time positions must be separate from 9 North Dakota state university. Annually, the board shall report to the office of management and 10 budget and to the budget section any adjustments made pursuant to this section. 11 SECTION 8. EXEMPTION - UNEXPENDED GENERAL FUND - EXCESS INCOME. Any 12 unexpended general fund appropriation authority available to and any excess income received 13 by entities listed in section 1 of this Act are not subject to the provisions of section 54-44.1-11, 14 and any unexpended funds from these appropriations or revenues are available and may be

expended by those entities, during the biennium beginning July 1, 2025, and ending June 30,

23.0249.02000

FIRST ENGROSSMENT

Sixty-eighth Legislative Assembly of North Dakota

ENGROSSED HOUSE BILL NO. 1020

Introduced by

Appropriations Committee

- 1 A BILL for an Act to provide an appropriation for defraying the expenses of the North Dakota
- 2 state university extension service, northern crops institute, upper great plains transportation
- 3 institute, main research center, branch research centers, and agronomy seed farm; to provide
- 4 for a report; to provide for a transfer; to provide an exemption; and to declare an emergency.

5 BE IT ENACTED BY THE LEGISLATIVE ASSEMBLY OF NORTH DAKOTA:

SECTION 1. APPROPRIATION. The funds provided in this section, or so much of the funds as may be necessary, are appropriated out of any moneys in the general fund in the state treasury, not otherwise appropriated, and from special funds derived from federal funds and other income, to the North Dakota state university extension service, the northern crops institute, the upper great plains transportation institute, the main research center, branch research centers, and agronomy seed farm for the purpose of defraying the expenses of the North Dakota state university extension service, the northern crops institute, the upper great plains transportation institute, the main research center, branch research centers, and agronomy seed farm, for the biennium beginning July 1, 2023, and ending June 30, 2025, as follows:

16 Subdivision 1.

Less estimated income

6

7

8

9

10

11

12

13

14

15

23

17	NORTH DAKO	TA STATE UNIVERSITY	EXTENSION SERVIC	<u>E</u>
18			Adjustments or	
19		Base Level	Enhancements	<u>Appropriation</u>
20	Extension service	\$56,530,224	\$6,094,267	\$62,624,491
21	Soil conservation committee	<u>1,211,520</u>	<u>150,000</u>	<u>1,361,520</u>
22	Total all funds	\$57,741,744	\$6,244,267	\$63,986,011

28,303,921

30,368,513

2,064,592

Sixty-eighth Legislative Assembly

1	Total general fund	\$29,437,823	\$4,179,675	\$33,617,498
2	Full-time equivalent positions	241.77	13.93	255.70
3	Subdivision 2.			
4	NO	ORTHERN CROPS IN	STITUTE	
5			Adjustments or	
6		Base Level	<u>Enhancements</u>	<u>Appropriation</u>
7	Northern crops institute	\$3,909,760	<u>\$5,735,724</u>	\$9,645,484
8	Total all funds	\$3,909,760	\$5,735,724	\$9,645,484
9	Less estimated income	<u>1,922,618</u>	5,566,328	<u>7,488,946</u>
10	Total general fund	\$1,987,142	\$169,396	\$2,156,538
11	Full-time equivalent positions	13.55	4.60	18.15
12	Subdivision 3.			
13	UPPER GREA	T PLAINS TRANSPOR	RTATION INSTITUTE	
14			Adjustments or	
15		Base Level	Enhancements	Appropriation
16	Upper great plains transportation	<u>\$23,527,957</u>	<u>\$2,000,375</u>	<u>\$25,528,332</u>
17	institute			
18	Total all funds	\$23,527,957	\$2,000,375	\$25,528,332
19	Less estimated income	<u>19,042,350</u>	<u>1,058,021</u>	20,100,371
20	Total general fund	\$4,485,607	\$942,354	\$5,427,961
21	Full-time equivalent positions	43.88	0.00	43.88
22	Subdivision 4.			
23		MAIN RESEARCH CE	NTER	
24			Adjustments or	
25		Base Level	<u>Enhancements</u>	<u>Appropriation</u>
26	Main research center	<u>\$111,676,188</u>	<u>\$113,223,073</u>	<u>\$224,899,261</u>
27	Total all funds	\$111,676,188	\$113,223,073	\$224,899,261
28	Less estimated income	<u>57,087,956</u>	103,473,971	160,561,927
29	Total general fund	\$54,588,232	\$9,749,102	\$64,337,334
30	Full-time equivalent positions	334.56	27.91	362.47
31	Subdivision 5.			

1	BRANCH RESEARCH CENTERS					
2			Adjustments or			
3		Base Level	<u>Enhancements</u>	<u>Appropriation</u>		
4	Dickinson research center	\$7,078,838	\$214,700	\$7,293,538		
5	Central grasslands research center	3,553,320	115,371	3,668,691		
6	Hettinger research center	5,174,885	233,889	5,408,774		
7	Langdon research center	3,091,310	394,636	3,485,946		
8	North Central research center	5,203,251	184,131	5,387,382		
9	Williston research center	5,362,734	245,458	5,608,192		
10	Carrington research center	9,827,963	<u>463,191</u>	10,291,154		
11	Total all funds	\$39,292,301	\$1,851,376	\$41,143,677		
12	Less estimated income	20,722,818	<u>459,658</u>	<u>21,182,476</u>		
13	Total general fund	\$18,569,483	\$1,391,718	\$19,961,201		
14	Full-time equivalent positions	108.21	2.60	110.81		
15	Subdivision 6.					
16	AG	RONOMY SEED FA	ARM			
17			Adjustments or			
18		Base Level	Enhancements	<u>Appropriation</u>		
19	Agronomy seed farm	<u>\$1,579,655</u>	<u>\$49,139</u>	<u>\$1,628,794</u>		
20	Total special funds	\$1,579,655	\$49,139	\$1,628,794		
21	Full-time equivalent positions	3.00	0.00	3.00		
22	Subdivision 7.					
23	SECTION 1 TOTAL					
24			Adjustments or			
25		Base Level	Enhancements	<u>Appropriation</u>		
26	Grand total general fund	\$109,068,287	\$16,432,245	\$125,500,532		
27	Grand total other funds	<u>128,659,318</u>	112,671,709	241,331,027		
28	Grand total all funds	\$237,727,605	\$129,103,954	\$366,831,559		
29	SECTION 2. ONE-TIME FUNDIN	G - EFFECT ON BA	SE BUDGET - REPO	ORT TO THE		
30	SIXTY-NINTH LEGISLATIVE ASSEMBLY. The following amounts reflect the one-time funding					

- 1 items approved by the sixty-seventh legislative assembly for the 2021-23 biennium and the
- 2 2023-25 biennium one-time funding items included in section 1 of this Act:

3	One-Time Funding Description	2021-23	<u>2023-25</u>
4	Deferred maintenance	\$500,000	\$500,000
5	Transportation data intelligence center	0	432,600
6	Multimodal carbon dioxide transportation study	0	398,450
7	Northern crops institute feed production center facility upon	grade 0	3,250,000
8	Pellet mill	0	650,000
9	Storage sheds	0	1,900,000
10	Nesson Valley irrigation research site project	0	1,200,000
11	Branch research extension centers capital projects inflation	on 0	2,933,230
12	Hettinger research extension center land purchase	0	1,038,000
13	Waldron Hall replacement project	0	97,000,000
14	Carrington research extension center capital projects	1,221,000	0
15	Central grasslands research extension center	2,488,000	0
16	capital projects		
17	Dickinson research extension center capital projects	2,200,000	0
18	Hettinger research extension center capital projects	3,720,000	0
19	Langdon research extension center capital projects	473,000	0
20	Remote sensing of infrastructure	2,225,000	<u>0</u>
21	Total all funds	\$12,827,000	\$109,302,280
22	Total other funds	12,327,000	105,695,600
23	Total general fund	\$500,000	\$3,606,680
24	The 2023-25 biennium one-time funding amounts are	not a part of the	entity's base budget
25	for the 2023-25 biennium. The upper great plains transpo	ortation center, no	orthern crops institute,

and main research center shall report to the appropriations committees of the sixty-ninth

27 legislative assembly on the use of this one-time funding for the biennium beginning July 1,

28 2023, and ending June 30, 2025.

SECTION 3. DICKINSON RESEARCH EXTENSION CENTER - MINERAL RIGHTS

30 **INCOME.** The Dickinson research extension center may spend up to \$755,000 of revenues

received during the 2023-25 biennium from mineral royalties, leases, or easements for ongoing

26

29

31

1	operational expenses. Any revenues received in excess of \$755,000 may be spent only for
2	one-time expenditures for the biennium beginning July 1, 2023, and ending June 30, 2025.
3	SECTION 4. WILLISTON RESEARCH EXTENSION CENTER - MINERAL RIGHTS
4	INCOME - REPORT. The Williston research extension center shall report to the sixty-ninth
5	legislative assembly on amounts received and spent from mineral royalties, leases, or
6	easements in the biennium beginning July 1, 2021, and ending June 30, 2023, and the
7	biennium beginning July 1, 2023, and ending June 30, 2025.
8	SECTION 5. ADDITIONAL INCOME - APPROPRIATION. In addition to the amount
9	included in the grand total other funds appropriation line item in section 1 of this Act, any other
10	income, including funds from federal acts, private grants, gifts, and donations, or from other
11	sources received by the North Dakota state university extension service, the northern crops
12	institute, the upper great plains transportation institute, the main research center, branch
13	research centers, and agronomy seed farm, except as otherwise provided by law, is
14	appropriated for the purpose designated in the act, grant, gift, or donation, for the biennium
15	beginning July 1, 2023, and ending June 30, 2025.
16	SECTION 6. ESTIMATED INCOME - STRATEGIC INVESTMENT AND IMPROVEMENTS
17	FUND - UPPER GREAT PLAINS TRANSPORTATION INSTITUTE - NORTHERN CROPS
18	INSTITUTE - MAIN RESEARCH CENTER. The estimated income line item in subdivision 2 of
19	section 1 of this Act includes the sum of \$3,900,000 from the strategic investment and
20	improvements fund for the northern crops institute feed production center facility upgrade and
21	pellet mill. The estimated income line item in subdivision 3 of section 1 of this Act includes the
22	sum of \$432,600 from the strategic investment and improvements fund for a transportation data
23	intelligence center. The estimated income line item in subdivision 4 of section 1 of this Act
24	includes the sum of \$99,400,000 from the strategic investment and improvements fund for the
25	Waldron Hall replacement project, storage sheds, and deferred maintenance.
26	SECTION 7. ESTIMATED INCOME - FEDERAL STATE FISCAL RECOVERY FUND -
27	NORTH DAKOTA STATE UNIVERSITY MAIN RESEARCH CENTER - PURCHASE OF LAND
28	AUTHORIZED. The appropriation in subdivision 4 of section 1 of this Act includes the sum of
29	\$1,038,000 from federal funds derived from the state fiscal recovery fund for the purchase of
30	real property for the Hettinger research center, for the biennium beginning July 1, 2023, and
31	ending June 30, 2025. The Hettinger research center shall make payments in lieu of property

- 1 taxes in the manner and according to the conditions and procedures that would apply if the
- 2 property were privately owned. The North Dakota state university main research center is
- 3 authorized to purchase four parcels of land in Adams County, described as:
- 4 1. The southeast quarter of section 24, township 129 north, range 96, Adams County;
- 5 2. A tract of land in the northeast quarter of the southeast quarter of section 13, township 129 north, range 96, Adams County;
- 7 3. The southeast quarter of the southeast quarter of section 13, the north half of the northeast quarter of section 24, township 129 north, range 96, Adams County; and
 - The north half of the north half of section 19, township 129 north, range 95, Adams County.
- SECTION 8. EXEMPTION TRANSFER AUTHORITY. Notwithstanding section 54-16-04, upon approval of the state board of agricultural research and education and appropriate branch research center directors, the director of the office of management and budget shall transfer appropriation authority within subdivisions 1, 2, 4, and 5 of section 1 of this Act.
- 15 SECTION 9. EXEMPTION FULL-TIME EQUIVALENT POSITION ADJUSTMENTS -
- 16 **REPORT.** Notwithstanding any other provisions of law, the state board of higher education may
- 17 adjust or increase full-time equivalent positions as needed for the entities in section 1 of this
- 18 Act, subject to availability of funds. All full-time or part-time positions must be separate from
- 19 North Dakota state university. Annually, the board shall report to the office of management and
- 20 budget and to the budget section any adjustments made pursuant to this section.
- 21 SECTION 10. EXEMPTION UNEXPENDED GENERAL FUND EXCESS INCOME. Any
- 22 unexpended general fund appropriation authority available to and any excess income received
- by entities listed in section 1 of this Act are not subject to the provisions of section 54-44.1-11,
- 24 and any unexpended funds from these appropriations or revenues are available and may be
- expended by those entities, during the biennium beginning July 1, 2025, and ending June 30,
- 26 2027.

9

10

- 27 SECTION 11. EXEMPTION BRANCH RESEARCH CENTERS PROJECTS. The amounts
- 28 appropriated from other funds for Carrington research center capital projects, central grasslands
- 29 research center capital projects, and Langdon research center capital projects in subdivision 4
- 30 of section 1 of chapter 48 of the 2021 Session Laws, are not subject to the provisions of section
- 31 54-44.1-11, and any unexpended funds from these appropriations or related revenues are

1 available and may be expended during the biennium beginning July 1, 2023, and ending 2 June 30, 2025. 3 SECTION 12. EXEMPTION - BRANCH RESEARCH CENTERS PROJECTS - FEDERAL 4 STATE FISCAL RECOVERY FUND. The amounts appropriated from federal funds derived from 5 the state fiscal recovery fund for one-time projects at the Carrington research center, central 6 grasslands research center, Dickinson research center, and Hettinger research center in 7 section 6 of chapter 550 of the 2021 Special Session Session Laws are not subject to the 8 provisions of section 54-44.1-11, and any unexpended funds from these appropriations are 9 available and may be expended during the biennium beginning July 1, 2023, and ending 10 June 30, 2025. 11 SECTION 13. EXEMPTION - MAIN RESEARCH CENTER - PUBLIC IMPROVEMENT 12 **CONSTRUCTION.** The main research center, for its use of the \$2,400,000 appropriated from 13 the strategic investment and improvements fund for deferred maintenance and branch research 14 center storage sheds, is not subject to the provisions of section 48-01.2-02.1, and the main 15 research center may spend this funding without procuring plans, drawings, and specifications 16 from an architect or engineer. 17 SECTION 14. EMERGENCY. The \$250,000 appropriated from the general fund for a spud 18 research fast track in subdivision 4 of section 1 of this Act is declared to be an emergency 19 measure.

Hettinger Research Extension Center

Land Purchase

The Hettinger Research Extension Center (HREC) currently utilizes 4,242 acres for grazing, forage, livestock research, and agronomic research, comprised of 1,200 acres of owned land and 3,042 acres of rented land. Rangeland research utilizes 3,328 acres, crop research 117 acres, feedstocks production 510 acres, facilities 90 acres, and non-ag lands 197 acres. Currently 28% of the land the HREC conducts research on is owned by NDSU, with the remaining being rented. Of the rented land, 1,379 acres are located near Bismarck and Mandan, ND on State Prison Lands (approximately 150 miles from the HREC), with the remaining rented land being in close proximity to the HREC. However, of the rented land around Hettinger, the majority of it is in its 3rd generation of rental contracts. One family has expressed a desire to sell 610 acres of land that is currently being utilized to support research programs in livestock production as well as range and wildlife. This land has been rented and used in these research programs since 2006 and this land is critical to these programs. The potential purchase of 610 acres of land would solidify the land base for these research programs. If these lands are sold our research programs will be drastically impacted as the majority of these lands have long term rangeland research being conducted on them. The family has agreed to provide the NDSU Hettinger REC the first opportunity to purchase the land before putting it up for sale privately. If sale is approved, exact acreage will be determined upon completion of a survey. The total acreage shown on the Adams County Real Estate Tax Statements is 610.96. That would represent a sales price of \$1,038,632 at \$1,700 per acre.

NOTE: This land purchase has now been included in HB1020.

REPORT HIGHLIGHTS



North Dakota Agricultural Experiment Station, North Dakota State University Extension Services, and Northern Crops Institute

Audit Report for the Biennium Ended June 30, 2021 | Client Code 630

WHAT WE LOOKED AT AND WHY

North Dakota state law requires that our team perform an audit once every two years. This includes a review of financial transactions and determining that expenses are correct. Our audits report any errors, internal control weaknesses or potential violations of law identified in significant or high-risk functions of the agency.

WHAT WE FOUND

This audit did not identify any areas of concern.

North Dakota University System NDSU Extension, Main & Branch Research Centers, and Agronomy Seed Farm Major Components of current base level

		630	640	641	642	643	644	645	646	647	649
		Extension	Main Station	Dickinson	Central Grasslands	Hettinger	Langdon	North Central	Williston	Carrington	Agronomy Seed Farm
Salaries	₩	56,118,138 \$	93,815,066 \$	2,997,958	\$ 2,438,190 \$	3,140,280 \$	1,988,194 \$	3,119,558 \$	3,793,343 \$	6,679,699	\$ 642,991
Operating		7,965,764	22,871,809	3,209,556	984,085	1,985,762	1,019,755	1,885,253	1,140,254	2,472,449	922,085
Equipment		•	4,600,000	1,125,000	275,000	325,000	255,000	425,000	725,000	1,225,000	300,000
Capital Projects						,	,				•
Total Budget	↔	64,083,902 \$	121,286,875 \$	7,332,514	\$ 3,697,275 \$	5,451,042 \$	3,262,949 \$	5,429,811 \$	\$ 28,597	10,377,148	\$ 1,638,076
Funding: Federal Fund*	٠	9.458.045	8.449.779	,	٠	٠.	٠	•	ý	,	·
General Fund Special Fund*		33,334,561 21,291,296	61,679,166 51,157,930	3,845,780 3,486,734	2,237,929 1,459,346	2,529,723 2,921,319	1,818,980 1,443,969	2,185,672 3,244,139	3,183,301 2,475,296	4,137,274 6,239,874	1,638,076
Total Funding	Ş	64,083,902 \$	121,286,875 \$	7,332,514 \$	\$ 3.697.275 \$	5.451.042 \$	3.262.949 \$	5.429.811 \$	5.658.597 \$	10.377.148	\$ 1.638.076

*No changes anticipated for 2023-25 biennium Federal funds support salaries for programatic areas related to research and extension; deadlines vary among awards

Source: SHERPA 2023-25, Governor's Recommendation

2021-23 Legislation that Included Reporting Requirements to 2023 Appropriations Committees - NDAES

SB2020 (NDSU Research & Extension, & Agronomy Seed Farm)

SECTION 2. ONE-TIME FUNDING - EFFECT ON BASE BUDGET - REPORT TO THE SIXTY-EIGHTH LEGISLATIVE ASSEMBLY. The following amounts reflect the one-time funding items approved by the sixty-sixth legislative assembly for the 2019-21 biennium and the 2021-2023 biennium one-time funding items included in the appropriation in section 1 of this Act:

One-Time Funding Description

Deferred maintenance - \$500,000

Carrington research extension center capital projects - \$775,000

Central grasslands research extension center - \$525,000

Hettinger research extension center capital projects - \$300,000

Langdon research extension center capital projects - \$473,000

The 2021-23 one-time funding amounts are not a part of the entity's base budget for the 2023-25 biennium. The main and branch research center shall report to the appropriations committees of the sixty-eighth legislative assembly on the use of this one-time funding for the biennium beginning July 1, 2021, and ending June 30, 2023.

• Deferred maintenance

Status: Additional deferred maintenance funds of \$500,000 are on track to be spent by 6/30/2023.

• Carrington research extension capital projects

Status: The Carrington REC feedlot research support facility project had a bid opening in July 2022 resulting in one electrical bid and no general contractor bids. Project was re-advertised and bids opened in September 2022 resulting in one general contractor bid for \$1,090,000. This bid was not accepted. The feedlot pen expansion project received one bid of \$295,000 for the concrete portion of the pen expansion. The bid did not include the needed feedlot equipment which will be purchased separately. Requesting additional funding and carryover to complete projects.

• Central Grasslands research extension capital projects

Status: One of the two pasture facilities is complete. The second pasture facility is approximately 50% complete. Completion is scheduled for May 2023. The REC residence project was bid in August 2022 with no bids submitted. Requesting additional authorization and carryover.

Hettinger research extension capital projects

Status: Hettinger REC storage shed is complete. The size of the shed was decreased from the original planned size to stay within budget.

• Langdon research extension capital projects

Status: One bid was received for \$724,430 in June 2022. Architect has suggested to rebid the project in spring 2023. Requesting additional funding and carryover.

SECTION 3. DICKINSON RESEARCH EXTENSION CENTER - MINERAL RIGHTS INCOME.

The Dickinson research extension center may spend up to \$755,000 of revenues received during the 2021-23 biennium from mineral royalties, leases, or easements for ongoing operational expenses. Any revenues received in excess of \$755,000 may be spent only for one-time expenditures for the biennium beginning July 1, 2021, and ending June 30, 2023.

Status: Oil revenue received July 1, 2021 to December 31, 2022 - \$188,522

SECTION 4. WILLISTON RESEARCH EXTENSION CENTER - MINERAL RIGHTS INCOME.

The Williston research extension center shall report to the sixty-eighth legislative assembly on amounts received and spent from mineral royalties, leases, or easements in the biennium beginning July 1, 2019, and ending June 30, 2021, and the biennium beginning July 1, 2021, and ending June 30, 2023.

Status: July 1, 2019 to June 30, 2021 - Amounts received \$16,425; Amounts spent \$21,250 July 1, 2021 to December 31, 2022 - Amounts received \$773,251; Amounts spent \$147,999

SECTION 10. EXEMPTION. The \$500,000 of other funds appropriated for the Williston research extension center greenhouse and the \$750,000 from the general fund appropriated for the Williston research extension center seed cleaning plant in subdivision 4 of section 1 of chapter 20 of the 2019 Session Laws and the \$1,500,000 of other funds appropriated for the Williston research extension center seed cleaning plant in subdivision 5 of section 1 of chapter 45 of the 2017 Session Laws continued into the 2019-21 biennium pursuant to section 10 of chapter 20 of the 2019 Session Laws are not subject to the provisions of section 54-44.1-11, and any unexpended funds from these appropriations or related revenues are available and may be expended during the biennium beginning July 1, 2021, and ending June 30, 2023.

Carryover Status:

	OF Carryover	General Fund Carryover	Status
Williston greenhouse	\$500,000		\$500,000 raised; additional authorization and carryover requested
Williston seed cleaning plant	\$1,500,000	\$750,000	Project is complete

NDSU Extension Service - 630

Comparison of 2021-23 Appropriation and Estimated Spending

	Comments	11,228,822Balance will be drawn down for expenditures by end of biennium.
Remaining	Balance	11,228,822
		S
Actual Expenditures	Through 11/30/22	18,209,001
•		\$ \$
2021-23	ppropriation	29,437,82
	▼	\$
		Total General Fund Appropriation

Source: November 2022 Appropriation Status Report

NDSU Main Research Station - 640

Comparison of 2021-23 Appropriation and Estimated Spending

	Comments	\$34,049,009 \$ 21,039,223Balance will be drawn down for expenditures by end of biennium.
Remaining	Balance	21,039,223
Actual Expenditures	Through 11/30/22	\$34,049,009\$
2021-23	Appropriation	\$55,088,232
		Total General Fund Appropriation

Source: November 2022 Appropriation Status Report Note: No significant changes anticipated in federal formula funds or federal grants

NDSU Dickinson Research Center- 641

Comparison of 2021-23 Appropriation and Estimated Spending

	Comments	1,192,197 Balance will be drawn down for expenditures by end of biennium.
Remaining	Balance	1,192,197
Actual Expenditures	Through 11/30/22	\$ 2,399,907
2021-23	Appropriation	\$ 3,592,104 \$
		Total General Fund Appropriation

Source: November 2022 Appropriation Status Report

Note: No significant changes anticipated in federal formula funds or federal grants

NDSU Central Grasslands Research Center- 642

Comparison of 2021-23 Appropriation and Estimated Spending

	Comments	619,478Balance will be drawn down for expenditures by end of biennium.
Remaining	Balance	619,478
Actual Expenditures	Through 11/30/22	\$ 1,502,750 \$
2021-23	Appropriation	\$ 2,122,228 \$
		Total General Fund Appropriation

Source: November 2022 Appropriation Status Report

NDSU Hettinger Research Center- 643

Comparison of 2021-23 Appropriation and Estimated Spending

	Comments	725,575 Balance will be drawn down for expenditures by end of biennium.
Remaining	Balance	3 725,575
Actual Expenditures	Through 11/30/22	\$ 1,603,834 \$
2021-23	Appropriation	\$ 2,329,409
		 Total General Fund Appropriation

Source: November 2022 Appropriation Status Report

Note: No significant changes anticipated in federal formula funds or federal grants

NDSU Langdon Research Center- 644

Comparison of 2021-23 Appropriation and Estimated Spending

	Comments		Balance will be drawn down for expenditures by end of biennium.
Remaining	Balance		529,843
Actual Expenditures	Through 11/30/22		1,159,469 \$
2021-23	Appropriation		\$ 1,689,312 \$
		I	Total General Fund Appropriation

Source: November 2022 Appropriation Status Report

NDSU North Central Research Center-645

Comparison of 2021-23 Appropriation and Estimated Spending

	Comments	879,520 Balance will be drawn down for expenditures by end of biennium.
Remaining	Balance	879,520
Actual Expenditures	Through 11/30/22	\$ 1,190,252 \$
2021-23	Appropriation	\$ 2,069,772
		Total General Fund Appropriation

Source: November 2022 Appropriation Status Report

Note: No significant changes anticipated in federal formula funds or federal grants

NDSU Williston Research Center- 646

Comparison of 2021-23 Appropriation and Estimated Spending

	Comments		1,073,815 Balance will be drawn down for expenditures by end of biennium.
Remaining	Balance		1,073,815
Actual Expenditures	Through 11/30/22		1,850,010 \$
2021-23	Appropriation		\$ 2,923,825 \$
		. !	I Fund Appropriation

Total General F

Note: No significant changes anticipated in federal formula funds or federal grants

Source: November 2022 Appropriation Status Report

NDSU Carrington Research Center- 647

Comparison of 2021-23 Appropriation and Estimated Spending

	Comments	1,390,279Balance will be drawn down for expenditures by end of biennium.
Remaining	Balance	1,390,279
Actual Expenditures	Through 11/30/22	2,452,554 \$
2021-23	Appropriation	\$ 3,842,833 \$
		Total General Fund Appropriation

Source: November 2022 Appropriation Status Report

NDSU Agronomy Seed Farm- 649

Comparison of 2021-23 Appropriation and Estimated Spending

	617 458	v	701 690	4	1 579 655	-	Total Appropriation
Comments	Balance		Through 11/30/22		ppropriation	Ā	
	Remaining		Actual Expenditures		2021-23		

Source: November 2022 Appropriation Status Report Note: No significant changes anticipated in federal formula funds or federal grants

North Dakota University System NDSU Extension, Main and Branch Research Centers Reconciliation of 2021-23 Orig. General Fund Appropriation to 2023-25 Engrossed HB1020

	Exte	nsion Service	М	ain Research Center	Bra	anch Research Centers
2021-23 Original General Fund Appropriation	\$	29,437,823	\$	55,088,232	\$	18,569,483
Base Adjustments:						
Capital Bond Payment adjustment				(178,069)		(63,173)
Less 2021-23 Capital Projects				(500,000)		
Cropping System Initiative (5 FTE)		1,400,000				
Livestock Development Initiative (3 FTE)		770,000				
Farm & Ranch Health & Safety Initiative		250,000				
Program Support for 4-H Initiative (1 FTE)		320,000				
Extension & State Soil Conservation Committee Operating Support Initiative		600,000				
Increased Food Secuirty Initiative (1 FTE)		400,000				
Plant Production & Protection Initiative (7 FTE)				1,580,000		
Operating Support (3 FTE)				2,194,000		
Big Data Initiative (3 FTE)				838,000		
Climate Smart Agriculture (2 FTE)				458,200		
Bee and Apiary Research (2 FTE)				458,200		
Precision Agriculture				600,000		
Base Payroll adjustments		227,797		392,772		122,123
2021-23 Adjusted Appropriation, Less Base Adjustments- (2023-25 Base Budget						
Request)		33,405,620		60,931,335		18,628,433
2023-25 Executive Recommendation Base Increases (Decreases):						
Livestock Development Initiative (3 FTE)		(770,000)				
Farm & Ranch Health & Safety Initiative		(250,000)				
Program Support for 4-H Initiative (1 FTE)		(320,000)				
Extension & State Soil Conservation Committee Operating Support Initiative		(600,000)				
Increased Food Secuirty Initiative (1 FTE)		(400,000)				
Plant Production & Protection Initiative (7 FTE)				(1,580,000)		
Operating Support (3 FTE)				(2,194,000)		
Compensation package salary/benefit increase 6%/4%		2,268,941		4,521,831		1,310,226
2023-25 Executive Recommended Base General Fund Increases(Decreases)		(71,059)		747,831		1,310,226
2023-25 Total Executive Recommended - General Fund		33,334,561		61,679,166		19,938,659
House Adjustments						
Compensation package salary/benefit increase 4%/4%	\$	(387,063)		(794,862)		(227,458)
Plant Production & Protection Initiative (1 FTE) LREC						250,000
Cropping System Initiative (2 FTE)		(700,000)				
Livestock Development Initiative (2 FTE)		500,000				
Farm & Ranch Health & Safety Initiative		250,000				
Program Support for 4-H Initiative (1 FTE)		320,000				
Extension & State Soil Conservation Committee Operating Support Initiative		300,000				
Spud Research Fast Track (1 FTE)				250,000		
Operating Funds (Percision Ag, Graduate Research Assistants, Oakes irrigation research						
site operations; other operation support)				560,000		
Big Data Initiative (1 FTE)				(369,000)		
Bee and Apiary Research (1 FTE)				(196,200)		
Nesson Valley irrigation research site capital project				1,200,000		
Branch research center capital project inflation				2,008,230		
2023-25 House General Fund Increases(Decreases)		282,937		2,658,168		22,542
House Total General Funds		33,617,498		64,337,334		19,961,201
Full-time equivalent positions 2021-23		123.67		204.19		78.11
Full-time equivalent positions 2023-25 House Amended		120.27		219.79		71.25

North Dakota University System NDSU Extension, Main & Branch Research Centers and Agronomy Seed Farm Reconciliation of 2021-23 Original Other Fund Budget Appropriation to 2023-25 Engrossed HB1020

	 Extension Service	Ma	ain Research Center	Branch Research Centers	Agronomy seed Farm
2021-23 Original Other Fund Appropriation	\$ 28,303,921	\$	59,160,956	\$ 20,722,818	\$ 1,579,655
Base Payroll adjustments	108,985		117,136	18,337	4,604
Remove Capital Project & One Time funds			(2,073,000)		
2023-25 Adjusted Other Fund Appropriation(Base Budget					
Request)	\$ 28,412,906	\$	57,205,092	\$ 20,741,155	\$ 1,584,259
2023-25 Executive Recommendation Base Increases (Decreases):					
Health Insurance increases					
Compensation package salary/benefit increase	2,336,435		2,402,617	529,522	53,817
Storage Sheds (SIIF)			1,900,000		
Deferred Maintenance (SIIF)			720,000		
2023-25 Executive Recommended Base Other Fund					
Increases(Decreases)	 2,336,435		5,022,617	529,522	53,817
2023-25 Total Executive Recommended - Special Fund	\$ 30,749,341	\$	62,227,709	\$ 21,270,677	\$ 1,638,076
House Adjustments					
Compensation package salary/benefit increase 4%/4%	\$ (380,828)	\$	(408,782)	\$ (88,201)	\$ (9,282)
Deferred Maintenance (SIIF)		\$	(220,000)		
Branch REC capital project inflation (local funds)		\$	925,000		
Waldron Hall replacement project (SIIF)		\$	97,000,000		
Hettinger REC land purchase (ARPA /SLFRF)		\$	1,038,000		
2023-25 House Special Fund Increases(Decreases)	(380,828)		98,334,218	(88,201)	(9,282)
House Total Special Funds	 30,368,513		160,561,927	21,182,476	1,628,794
Full-time equivalent positions 2021-23	118.10		130.37	30.10	3.00
Full-time equivalent positions 2023-25 House	135.43		142.68	39.56	3.00

North Dakota University System Branch Research Centers Reconciliation of 2021-23 Orig. General Fund Appropriation to 2023-25 Engrossed HB1020	Nori E I-23 Orig. G	North Dakota University System Branch Research Centers g. General Fund Appropriation t	iversity Sys arch Centers Appropriati	tem s on to 2023-;	25 Engrosse	d HB1020		
	Dickinson	Central Grasslands	Hettinger	Langdon	North Central		Carrington	Total
General Fund:								
2021-23 Original General Fund Appropriation	\$ 3,592,104	\$ 2,122,228	\$ 2,329,409 \$	\$ 1,689,312	\$ 2,069,772 \$, 2,923,825 \$	3,842,833 \$	18,569,483
2021-23 Adjusted GF Appropriation	3,592,104	2,122,228	2,329,409	1,689,312	2,069,772	2,923,825	3,842,833	18,569,483
base Adjustments: Capital Bond Payment adjustment		(24,026)			(39,147)			(63,173)
Remove one time funding Remove Capital Project								
Cost to Continue Salary Increase	19,612	9,255	18,290	13,350	15,330	20,352	25,934	122,123
2023-25 Adjusted Appropriation, Less Base Adjustments	3,611,716	2,107,457	2,347,699	1,702,662	2,045,955	2,944,177	3,868,767	18,628,433
Engrossed HB1020 Increases (Decreases): Compensation package salary/benefit increase 4%/4% SBARE Initiatives	195,088	108,281	149,231	96,063	115,502	194,583	224,020	1,082,768
2023-25 Recommended Base General Fund (Decreases)	195,088	108,281	149,231	346,063	115,502	194,583	224,020	1,332,768
2021-23 Adjusted Appropriation, Less Base Adjustments- (2023-25 Base Budget)	\$ 3,806,804	\$ 2,215,738	\$ 2,496,930 8	\$ 2,048,725	\$ 2,161,457 \$	3,138,760 \$	4,092,787 \$	19,961,201
Full-time equivalent positions 2021-23	13.70	10.00	10.75	7.70	7.71	12.70	17.55	80.11
Full-time equivalent positions 2023-23 House Amended Other Funds:	13.20	8.50	9.80	6.79	0.77	11.70	14.55	71.25
2021-23 Original Other Fund Appropriation Cost to Continue Salary Increase Remove Cantal Project	\$ 3,486,734	\$ 1,431,092	\$ 2,845,476 \$	\$ 1,401,998 \$	\$ 3,133,479 \$ 2,659	2,438,909 \$	5,985,130 \$ 11,886	20,722,818
2021-23 Adjusted Other Fund Appropriation	\$ 3,486,734	\$ 1,431,092	\$ 2,847,285	\$ 1,402,179	\$ 3,136,138 \$	2,440,711 \$	5,997,016 \$	20,741,155
Engrossed HB1020 Increases (Decreases): Compensation package salary/benefit increase 4%/4%	•	21,861	64,559	35,042	89,787	28,721	201,351	441,321
2023-25 Recommended Base Other Fund (Decreases)		21,861	64,559	35,042	89,787	28,721	201,351	441,321
2021-23 Adjusted Appropriation, Less Base Adjustments- (2023-25 Base Budget)	\$ 3,486,734	\$ 1,452,953	\$ 2,911,844	\$ 1,437,221	\$ 3,225,925 \$	2,469,432 \$	6,198,367 \$	21,182,476
Full-time equivalent positions 2021-23 Full-time equivalent positions 2023-25 House Amended		2.50	3.00	0.75	6.55	3.00	14.80	28.10 39.56

2023-25 Budget Request

North Dakota Agricultural Experiment Station

	2023-25 SBARE Priority List	FTE	Executive FTE Recommendation	House Amendment FTE
	Main Research Center			
CDARC #4. Plant Dead vation and Deatesting Initiative	¢1 F00 000		l col	¢350,000
SBARE #1: Plant Production and Protection Initiative Agronomist (DREC)	\$1,580,000 252,000	1.0	\$0	\$250,000
Plant bacteriologist	252,000	1.0		
Plant bacteriologist technician	176,000	1.0	_ _	
Plant virologist	252,000	1.0		
Plant virologist technician	176,000	1.0	_ _	
Pulse breeding technician	176,000	1.0	_ _	
Technician for clubroot fungus (LREC)	176,000	1.0	- -	176,000 1.0
Operating (LREC)	120,000		_ _	74,000
Unranked	·			
Fast track potato breeding research technician	-		-	\$250,000 1.0
SBARE #2: Operating Support	\$2,194,000		\$0	\$560,000
Grant development positions	594,000	3.0		
Graduate research assistantships	720,000		- -	180,000
Main Station and RECs-operating	480,000			180,000
Oakes Irrigation Research Site-operating	400,000			200,000
CRAPE NO. DISCOUNTY OF	4000	1	4000 000	4.00.000
SBARE #3: Big Data Initiative	\$838,000	4.5	\$838,000	\$469,000
Data analytics, management and curation position	319,000	1.5	319,000 1.5	
NDAWN position	319,000	1.5	319,000 1.5	1
Operating	200,000		200,000	150,000
SBARE #4: Climate Smart Agriculture	\$458,200		\$458,200	\$458,200
Climate smart agricultural scientist	242,200	1.0	242,200 1.0	
Climate smart agricultural technician	176,000	1.0	176,000 1.0	
Operating	40,000		40,000	40,000
				_
SBARE #5 (Tie): Bee and Apiary Research	\$458,200		\$458,200	\$262,000
Bee and apiary scientist (HREC)	242,200	1.0	242,200 1.0	
Bee and apiary research technician (HREC)	176,000	1.0	176,000 1.0	
Operating	40,000		40,000	20,000
SBARE #5 (Tie): Precision Agriculture				
Operating	\$600,000		\$600,000	\$600,000
SBARE - Base Increase - Main Research Station	\$6,128,400	17.0	\$2,354,400 7.0	\$2,849,200 6.0
ONE TIME & CADITAL FUNDING				
ONE-TIME & CAPITAL FUNDING Deferred maintenance	1,440,465		720,000	500,000
Equipment for an ag biotech innovation core	1,000,000		720,000	300,000
Land purchase HREC unranked	1,038,000			1,038,000
Capital:	1,038,000			1,038,000
SBARE #1 Field lab facility	97,000,000		_	97,000,000
SBARE #2 AES Equipment storage sheds (7 sheds)	3,325,000		1,900,000	1,900,000
SBARE #3 Nesson Valley facility	1,700,000		-	1,200,000
SBARE #4 Precision agriculture facility	55,000,000		-	1
SBARE #5 Dairy barn	1,700,000		-	1 -1
Unranked Swine Unit Renovation *added to request after House session (fundraising request)	6,000,000		- -	
Total One-time & capital funding-North Dakota Agricultural Experiment Station	\$168,203,465		\$2,620,000	\$101,638,000
	¥100,200,100		Ψ_1,0_2,0000	+101 ,000,000
				, <u>, , , , , , , , , , , , , , , , , , </u>
2021-23 CAPITAL CARRYOVER- ADDITIONAL FUNDING REQUEST				
General Fund:	640.555			
General Fund: CREC Feedlot Research Support Facility	640,000		-	640,000
General Fund: CREC Feedlot Research Support Facility CREC Feedlot Pen Expansion with Waste Containment	95,000		-	95,000
General Fund: CREC Feedlot Research Support Facility CREC Feedlot Pen Expansion with Waste Containment CREC Covered Feeding (Hoop barn or Mono-slope)	95,000 464,400			95,000 464,400
General Fund: CREC Feedlot Research Support Facility CREC Feedlot Pen Expansion with Waste Containment CREC Covered Feeding (Hoop barn or Mono-slope) CREC Bulk Feed Commodity Storage Structure	95,000 464,400 157,400			95,000 464,400 157,400
General Fund: CREC Feedlot Research Support Facility CREC Feedlot Pen Expansion with Waste Containment CREC Covered Feeding (Hoop barn or Mono-slope) CREC Bulk Feed Commodity Storage Structure CGREC Livestock Facility	95,000 464,400 157,400 400,000			95,000 464,400 157,400 400,000
General Fund: CREC Feedlot Research Support Facility CREC Feedlot Pen Expansion with Waste Containment CREC Covered Feeding (Hoop barn or Mono-slope) CREC Bulk Feed Commodity Storage Structure CGREC Livestock Facility LREC Greenhouse	95,000 464,400 157,400			95,000 464,400 157,400
General Fund: CREC Feedlot Research Support Facility CREC Feedlot Pen Expansion with Waste Containment CREC Covered Feeding (Hoop barn or Mono-slope) CREC Bulk Feed Commodity Storage Structure CGREC Livestock Facility LREC Greenhouse Special Fund:	95,000 464,400 157,400 400,000 251,430			95,000 464,400 157,400 400,000 251,430
General Fund: CREC Feedlot Research Support Facility CREC Feedlot Pen Expansion with Waste Containment CREC Covered Feeding (Hoop barn or Mono-slope) CREC Bulk Feed Commodity Storage Structure CGREC Livestock Facility LREC Greenhouse Special Fund: CGREC Housing	95,000 464,400 157,400 400,000 251,430			95,000 464,400 157,400 400,000 251,430
General Fund: CREC Feedlot Research Support Facility CREC Feedlot Pen Expansion with Waste Containment CREC Covered Feeding (Hoop barn or Mono-slope) CREC Bulk Feed Commodity Storage Structure CGREC Livestock Facility LREC Greenhouse Special Fund:	95,000 464,400 157,400 400,000 251,430			95,000 464,400 157,400 400,000 251,430

2023-25 Budget Request **NDSU Extension**

	2023-25 SBARE Priority List	FTE	Executive Recommendation	FTE	House Amendment	FTE
ND	SU Extension					
SBARE #1 Cropping Systems Initiative	\$1,400,000		\$1,400,000		\$700,000	
Western ND crop production specialist	200,000	1.0	200,000	1.0	, ,	
Soybean pathologist (campus)	200,000	1.0	200,000	1.0	200,000	1.0
Weed specialist	200,000	1.0	200,000	1.0	200,000	1.0
Carbon credit specialist	200,000	1.0	200,000	1.0		
Operating	200,000		200,000		300,000	
On-farm research coordinator	200,000	1.0	200,000	1.0		
On-farm Operating	200,000		200,000			
SBARE #2 Livestock Development Initiative	\$770,000		\$0		\$500,000	
Veterinary epidemiologist	250,000	1.0			250,000	1.0
Swine specialist	200,000	1.0			200,000	1.0
Off-campus livestock development specialist	200,000	1.0				
Operating	120,000				50,000	
SBARE #3 Farm and Ranch Health and Safety Initiative						
Farm and ranch health and safety resources operating	\$250,000		\$0		\$250,000	
SBARE #4 Program Support for 4-H Initiative	\$320,000		\$0		\$320,000	
4-H entrepreneurship specialist	200,000	1.0			200,000	1.0
4-H program operating support - including camping, clubs, after-school	120,000				120,000	
SBARE #5						
Extension and State Soil Conservation Committee Operating Support Initiative	\$600,000		\$0		\$300,000	
Extension program operating support	300,000				150,000	
SSCC operating support	300,000				150,000	
SBARE #6 Increased Food Security Initiative	\$400,000		\$0		\$0	
Urban ag/value-added food technologies specialist	200,000	1.0	·			
Operating support, including 2 new horticulture agents	•					
(western ND and in partnership with counties)	200,000					
SBARE - Base Increase - NDSU Extension Service	\$3,740,000	10.0	\$1,400,000	5.0	\$2,070,000	5.0

Federal Coronavirus Relief Fund

CARES Act

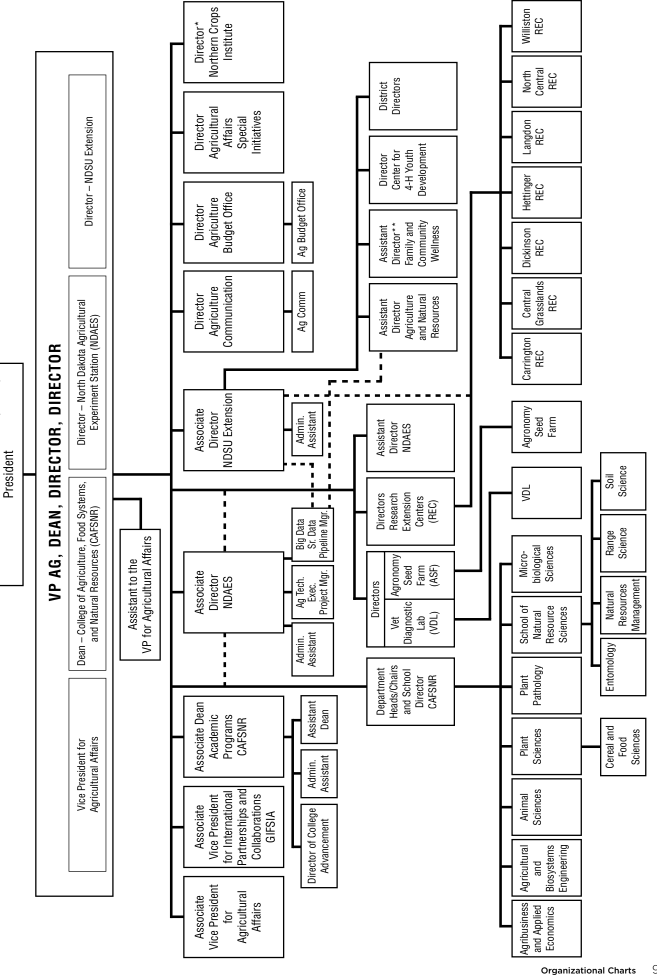
Federal Funding made available by Emergency Commission and Budget Section Action As of 09/27/2022

June 25, 2020

Agency	Amoun	Amount Awarded	Amount Spent	To Be Spent/Invoiced Purpose	Purpose
					Technology and equipment for remote work, additional labor,
Main Research Center	\$	989,968	\$ 896'686 \$	- \$	travel, PPE, additional cleaning & physical barriers
					Technology and video conferencing, employee teleworking,
					additional labor, travel, PPE, additional cleaning and physical
Branch Research Centers (total)	\$	726,007	\$ 726,007 \$	- \$	barriers, other
					Technology to enhance remote program delivery, PPE, sanitizing
NDSU Extension	\$	855,400	\$ 855,400 \$	- \$	supplies/kiosks, telework for Extension programs
	\$	2,571,375 \$	\$ 2,571,375 \$	- \$	

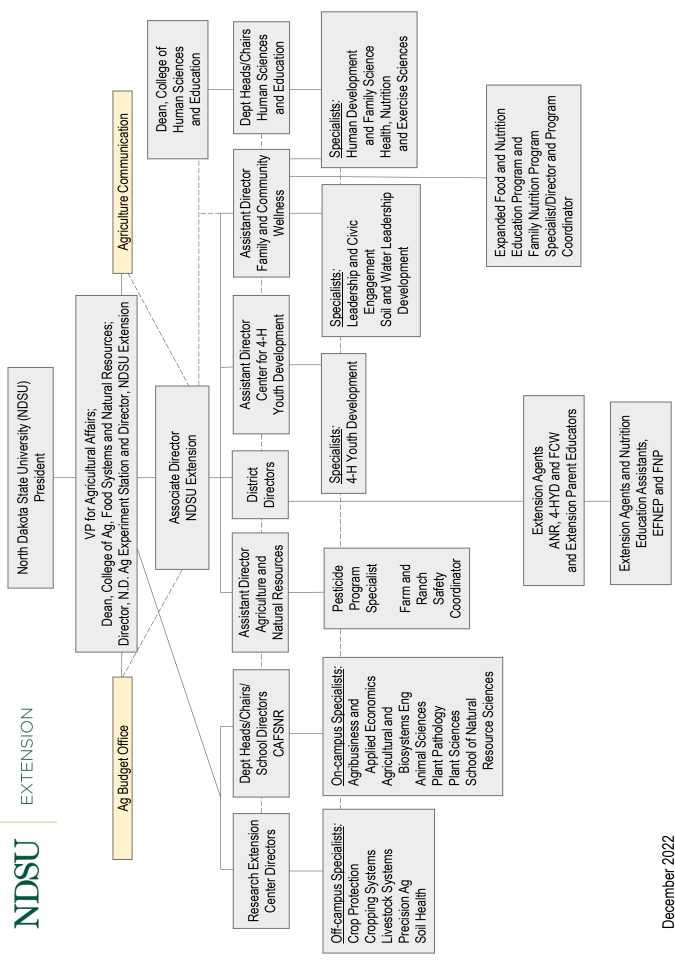
August 13, 2020

Agency	Amount Awarded	Amount Spent	To Be Spent/Invoiced	Purpose
Main Research Center	\$ 174,999	\$ 174,999	- \$	Digital Pathology slide scanner; Install HVAC Ionization equipment
Branch Research Centers (total)	\$ 105,000	\$ 105,000	- \$	Install HVAC lonization equipment at each location
	\$ 279,999	\$ 279,999	- \$	

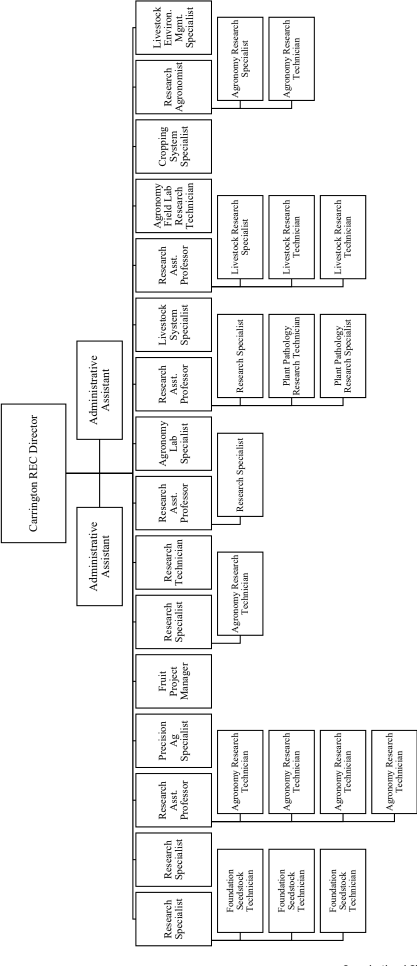


North Dakota State University (NDSU)

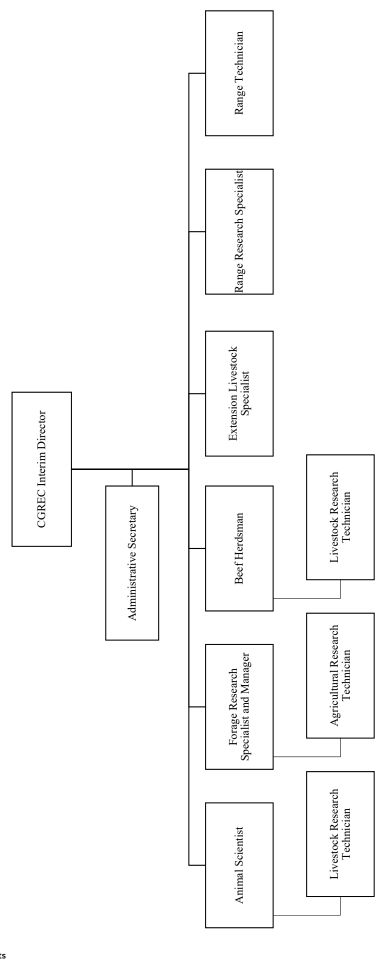
**Extension faculty and staff in the Department of Human Development and Family Science and the Department of Health, Nutrition and Exercise Sciences (not shown on this chart) report to their respective department head/chair and are co-supervised by the Assistant Director for Family and Community Wellness. *Director reports to Northern Crops Council. NDSU administrative reporting only.



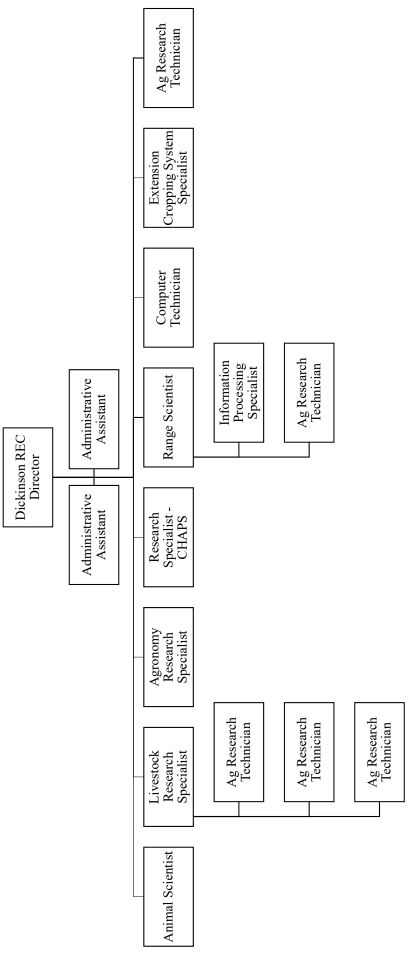
2023 NDSU Carrington REC Organizational Chart



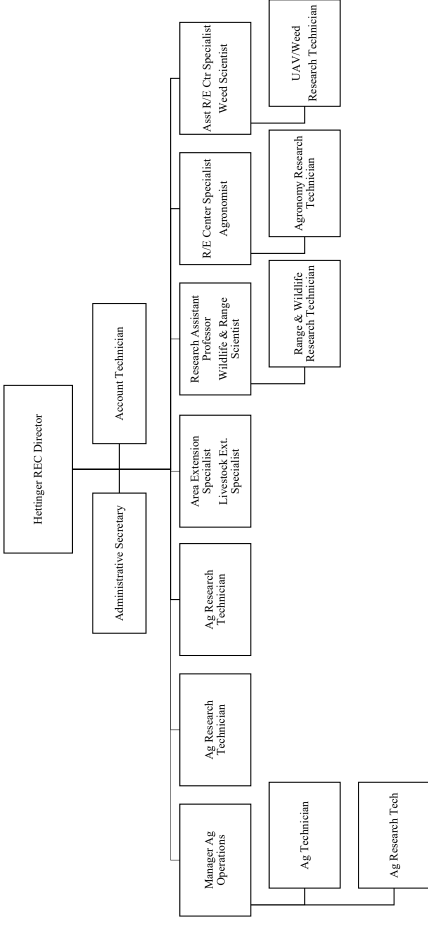
2023 NDSU Central Grasslands REC Organizational Chart



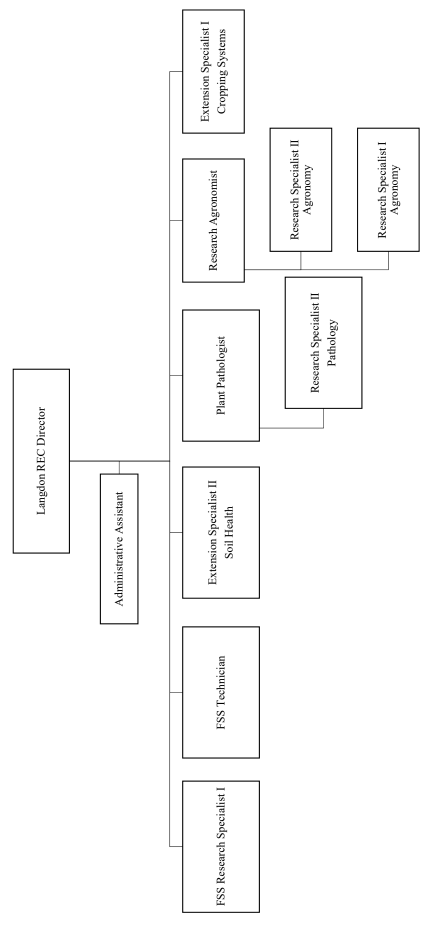
2023 NDSU Dickinson REC Organizational Chart



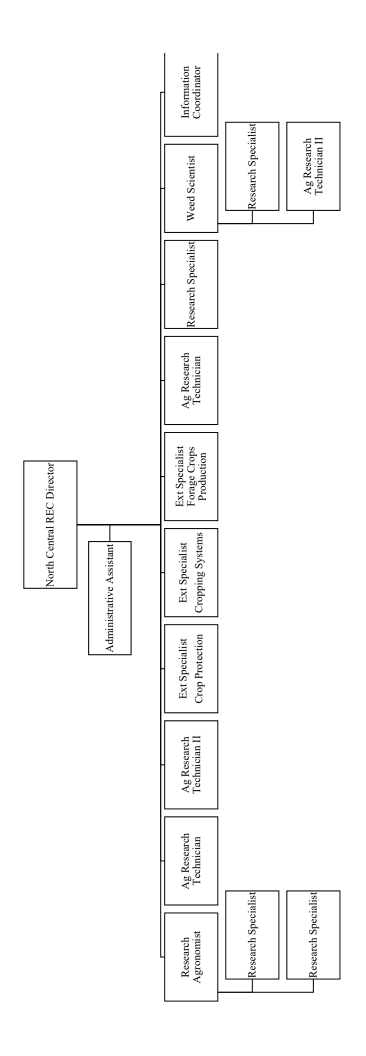
2023 NDSU Hettinger REC Organizational Chart



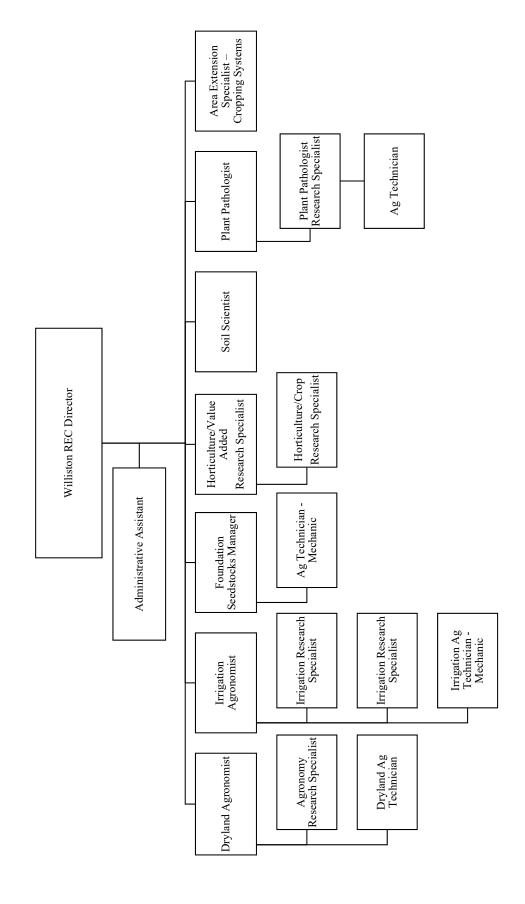
2023 NDSU Langdon REC Organizational Chart



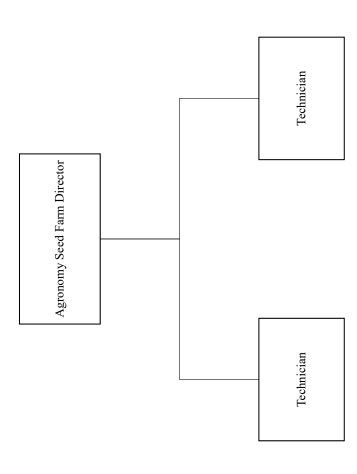
2023 NDSU North Central REC Organizational Chart



2023 NDSU Williston REC Organizational Chart



2023 NDSU Agronomy Seed Farm Organizational Chart



North Dakota Agricultural Experiment Station

NDSU Extension

2023-2025 Biennial Budget Request

House Bill 1020 Senate Appropriations Committee Senator Brad Bekkedahl, Chairman March 2, 2023

