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University Expanding Food Rx Program

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University Expanding Food Rx Program

USDA awards \$500K to assist with providing food for Quitman County residents

MOVEVBER 30, 2022 BY EDWIN B. SMITH





UM students help pack food boxes for families participating in a food prescription program in Charleston. Th USDA's Gus Schumacher Nutrition Incentive Program has provided \$500,000 to expand the program to Quitma County. Submitted photo

OXFORD, Miss. – Nutritionally-vulnerable Quitman County households soon will have access to valuable food supplies, thanks to a **University of Mississippi** program funded by the U.S. Department of Agriculture.

The USDA's Gus Schumacher Nutrition Incentive Program has awarded a \$500,000 grant to the UM **Community First Research Center for Wellbeing and Creative Achievement**, known as UM CREW, to expand a food prescription program created in 2020 in Charleston.

"This is incredibly exciting, given the emergence of food prescription programs as a go-to mechanism for addressing food and nutrition security, despite very little biometric evidence," said Anne Cafer director of the **Center for Population Studies** and co-director of UM CREW.

M CREW 135 households, which will receive money to purchase produce at their local ocery store for the next three years. During that period, the research team will make quarterly visits to ollect data. The participants overall health, including their height, weight, body mass index, waist size and blood sugar levels.

to both practically and clinically significant reductions in these measures, except for said. This provides a larger body of evidence for which to advocate for coverage of fruit and vegetable prescription by insurance agencies."

en UM CREW and the **James C. Kennedy Wellness Center** with , the Quitman County School District and the Aaron E. Henry schoolbased clinic.

said. "Patients are referred to the program by health care providers and receive a 'prescription' for more fruits and vegetables. This prescription is filled by the patient at the local grocery store.

"This provides some support and education while also maximizing patient autonomy. While this is designed to improve access, it is

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Campus Briefs

Donations Sought for 25th Annual Books and Bears Program

OXFORD, Miss. – The University of Mississippi is asking the community to help spread a little joy this holiday season by donating to the 25th annual Books and Bears program. Donations such as toys, books, dolls, bicycles and other children's play items are being accepted through Dec. 14. All donations will be collected and sorted

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Mayo Lab to Help Combat Substance Misuse, Mental Health

OXFORD, Miss. – Thomas Hayes Mayo, a 21-year-old University of Mississippi student, loved his friends and college life. Described as "a great friend that lit up every room he entered" by fellow students, he died April 14, 2022, from fentanyl poisoning. "Thomas always wore a smile and appeared full of endless joy," said his dad,

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Ole Miss In the News

Clarion-Ledger: New Essay Collection Tells the Story of Meredith's Enrollment

Essays celebrate 60th anniversary of James Meredith's enrollment at University of Mississippi By Lauren Rhoades Oct. 1 marks the 60th anniversary of James Meredith's 1962 enrollment at the University of Mississippi as the school's first African-American student. "James Meredith: Breaking the Barrier," a

roger. Ant

also about approaching health holistically from a nutrition wellness standpoint."

Cafer led the implementation of UM CREW's first food prescription program along with Meagan Rosenthal, interim director of the **William Magee Institute for Student Wellbeing**, co-director of UM CREW, and associate professor of pharmacy administration.

The team has since expanded, adding Victoria Zigmont, assistant professor of health, exercise science and recreation management, and Georgianna Mann, associate professor of nutrition and hospitality management, to help broaden the scope of the study.

Their role is to help facilitate the program and to document outcomes and programmatic changes needed by the community. This is a community-based program that was designed in collaboration with the community.

"My hope is that the results of our work will prove beneficial for generations to come," Zigmont said.

The research team is partnering with the stakeholders in Quitman County, including the local government, school district and industry partners, to discuss ways to enhance the program's sustainability. Additionally, Rosenthal will gamer feedback from participants that will be used to guide the future of UM CREW's food prescription program.

"As an implementation scientist, my expertise in making sure that patient and community needs are reflected in the evaluation and programming are critical to the long-term success of the project," Rosenthal said.

A key component of the program is nutritional health education. The team has partnered with the school district to create health and nutrition educational programming and resources to share in its classrooms, in the community and with participating households.

"We plan to discuss what the school needs are currently, and how we can help promote healthy eating in schools," Mann said. "We hope to closely tie the nutrition education in schools to the nutrition education in the food Rx program and in the store.

"I hope that these components can empower community members by building their confidence with new foods and nutrition knowledge to create a more well-rounded diet."



Meagan Rosenthal

The project also provides the researchers with proof of concepts for how to build, implement, adjust and sustain these types of programs in rural spaces, Cafer said. Historically, these programs have been implemented only in urban spaces.

This initiative will add to the sparse literature on the impact of food prescription programs on household well-being.

While it is still too early for broad implementation of food prescription programs, the concept has a huge potential to address communities with food insecurity and poor health environments, Cafer said.

"In the short-term, food insecurity will be reduced, we expect to see improvements in health metrics, improvements in nutrition knowledge and self-efficacy in making decisions around nutrition for the family," she said.

"Long-term, we hope to see systemic changes in the health care systems, including increased access to nutrition education and well-being education, improved coverage of the types of foods that improve health for nutritionally vulnerable patients, and community change that supports robust local partnerships around food and health."

This work is supported by the USDA National Institute of Food and Agriculture.

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collection of essays edited by UM professor of journalism Kathleen Wickham, honors this historic milestone with

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