

# Community Development

NCR-SARE encourages the involvement of farm and non-farm citizens in the process of discovery and learning that leads to achieving a more sustainable, environmentally benign agriculture. NCR-SARE has invested in hundreds of projects that support the sustainability and well-being of all aspects of agriculture and the communities associated with agriculture.

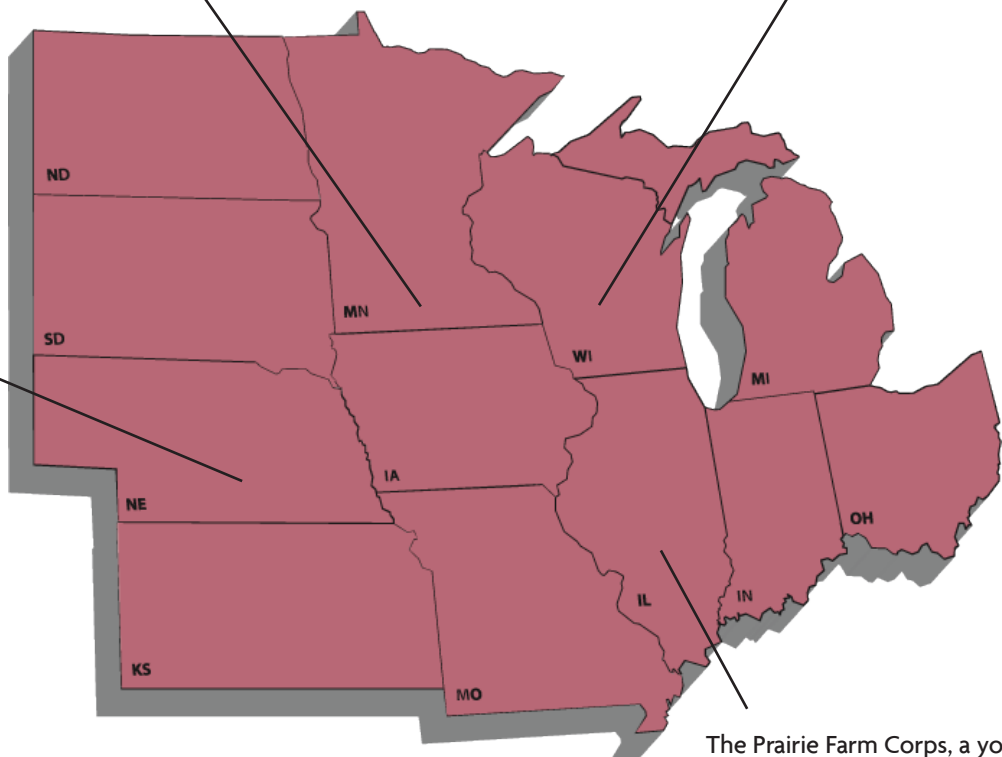
## NCR-SARE Project Sampler

To view SARE's entire community development portfolio, or just the North Central region's, visit <https://projects.sare.org>. For selected NCR community development grants, see the reverse side.

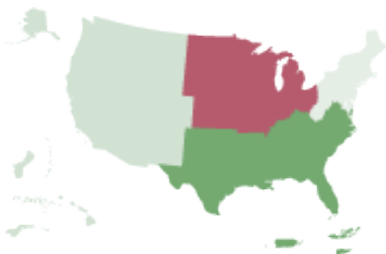
The University of Minnesota Regional Sustainable Development Partnerships developed and delivered Spanish-language farm training with Latino immigrants. The objective was to make knowledge, skills, hands-on farming practices, and support available for aspiring farmers to successfully launch the production of natural, free-range poultry as part of an integrated, sustainable farming system. See <https://projects.sare.org> and search for project number LNC10-325.

"Growing for Tomorrow," was a culturally-based, food production educational project in Wisconsin. Local farmers and agricultural experts designed gardens to share information about traditional Mohican and modern organic methods. See <https://projects.sare.org> and search for project number ONC18-050.

The Center for Rural Affairs utilized a learning circle model to train and connect women beekeepers with aspiring women beekeepers and other producers. Participants learned about plant-pollinator interactions, farming/apiculture practices, network building, and building business connections. See <https://projects.sare.org> and search for project number LNC17-396.



The Prairie Farm Corps, a youth development program that offers paid job training on an organic farm for diverse teens, offered a internship opportunity to a sustainable agriculture student from Gateway Technical College to enhance their classroom education with practical farm experience. See <https://projects.sare.org> and search for project number YENC17-109.



*SARE's four regional programs and outreach office work to advance – to the whole of American agriculture – innovations that improve profitability, stewardship and quality of life by investing in ground-breaking research and education.*

# — NCR SARE's Community Development Portfolio —

## Selected Grants

### RESEARCH AND EDUCATION GRANTS

#### Honey Bees on the Farm: Connecting Women Beekeepers and Women Farmers for Environmental and Economic Benefit

Kathie Starkweather, Center for Rural Affairs, Nebraska, LNC17-396, \$200,000

#### Agripreneur Training Center

Kat Vann, Main Street Project, Minnesota, LNC10-325, \$166,900

#### Building Capacity for Local Foods Infrastructure Development

Kathryn Draeger, University of Minnesota Regional Sustainable Development Partnerships, Minnesota, LNC10-320, \$171,079

### FARMER AND RANCHER GRANTS

#### Increasing Value-Added Product Sales Through Cottage Food Bakery Products Produced in Home Kitchen

Lisa Kivist, Inn Serendipity Farm, Wisconsin, FNC18-1130, \$22,333

#### Hoosier Young Farmer Coalition

Genesis McKernan-Allen, Hoosier Young Farmer Coalition, Indiana, FNC17-1089, \$6,244

#### Building a Virtual On-Line Food Hub for Small Scale Sustainable Farms in Rural Areas

Jacquelyn Zita, Women's Environmental Institute, Minnesota, FNC17-1107, \$15,000

#### Building Capacity through Collaboration and Eliminating Urban Food Deserts

Shakara Tyler, MSU Center for Regional Food Systems, Michigan, FNC14-951, \$22,500

#### Keeping Traditions Alive: Creating Food Security in Northwest Wisconsin's Tribal Communities

Amber Marlow, Lac Courte Oreilles Ojibwa Community College, Wisconsin, FNC13-919, \$21,551

### GRADUATE STUDENT GRANTS

#### Needs Assessment for the Establishment of Food Hubs Using Geographical Information Systems

Kevin Duerfeldt, Iowa State University, Iowa, GNC12-156, \$9,900

### PARTNERSHIP GRANTS

#### Growing for Tomorrow

Kellie Zahn, Stockbridge-Munsee Community, Wisconsin, ONC18-050, \$29,655

#### High Tunnel Immigrant Farmer Training and Demonstration Plot

Nick Mabe, The Good Acre, Minnesota, ONC17-029, \$30,000

#### Collaborative Food Supply Chain for Iowa's Farmers

Jason Grimm, Iowa Valley RC&D, Iowa, ONC16-013, \$30,000

### PROFESSIONAL DEVELOPMENT GRANTS

#### SFA Networking for Soil Health

Theresa Keaveny, Sustainable Farming Association, Minnesota, ENC17-158, \$75,000

#### Sharing Soil Health Knowledge and Practice through Grazing Networks

Jill Hapner, GrassWorks, Wisconsin, ENC15-148, \$74,363

#### Soil Health and Nutrient Management Training for Immigrant and Minority Farming Communities

Julie Grossman, University of Minnesota, Minnesota, ENC15-145, \$74,760

### YOUTH EDUCATOR GRANTS

#### New City Farm Youth Gardening and Cooking Club Education Project

Alaina Dobkowski, New City Neighbors, Michigan, YENC17-111, \$2,000

#### Prairie Farm Corps Youth Development Program

Shannon McBride, Liberty Prairie Foundation, Illinois, YENC17-109, \$2,000

#### Community Giving Garden

April Hoy, Stratford Ecological Center, Ohio, YENC14-072, \$1,978

Updated 2018

For information on more SARE-funded community development projects search the SARE project database: <https://projects.sare.org>.



*This product was developed with support from the Sustainable Agriculture Research and Education (SARE) program, which is funded by the U.S. Department of Agriculture — National Institute of Food and Agriculture (USDA-NIFA). Any opinions, findings, conclusions or recommendations expressed within do not necessarily reflect the view of the SARE program or the U.S. Department of Agriculture. USDA is an equal opportunity provider and employer.*