Advancing rural food access policy research priorities: Process and potential of a transdisciplinary working group

Rural Food Access Working Group
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Abstract
Residents of rural communities currently face disproportionately higher risk for nutrition-related chronic diseases compared to residents of urban communities. Rural residents also face disparities and unique barriers in accessing healthy, affordable foods. In 2011, participants of the Centers for Disease Control and Prevention (CDC)—funded

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Nutrition and Obesity Policy Research and Evaluation Network (NOPREN) formed the Rural Food Access Working Group (RFAWG). Since then, the RFAWG has been focusing on conducting collaborative transdisciplinary research that includes a concept mapping project that identified and prioritized policy research ideas perceived as important to improving access to healthy, affordable foods in rural communities. This commentary reflects on the process and potential of this emergent transdisciplinary RFAWG to advance rural food access policy research priorities, sharing how after nearly two years of convening, RFAWG has identified and started to address various rural food access policy research needs and opportunities that the group has deemed important for the near and long-term. The research priorities and process taken thus far by RFAWG reflect the participants’ own work, institutional and geographic strengths, and negotiated approaches to collaborating with the transdisciplinary team using pooled but often limited resources. The group has benefited from the involvement of a variety of experts skilled in various disciplines and research methodologies touching the food system. RFAWG continues to strategize methods to advance rural food access policy research priorities through transdisciplinary team efforts, innovative partnerships, rigorously designed research processes, and contextually crafted dissemination and translation approaches.

Keywords
community development, food access, food systems, policy research, public health, rural

Introduction
Eliminating health disparities among rural communities is a *Healthy People 2020* objective, because rural adults and youth in the United States currently face disproportionately higher risk for nutrition-related chronic diseases when compared to urban residents (Krishna, Gillespie, & McBride, 2010). Indeed, the obesity prevalence rate was 39.6 percent of rural adults compared to 33.4 percent of urban adults, and remained significantly higher even after controlling for demographic, diet, and physical activity (Befort, Nazir, & Perri, 2012). Even for children, living in rural versus metropolitan areas was associated with being overweight or obese (Lutfiyya, Lipsky, Wisdom-Behounek, & Inpanbutr-Martinkus, 2007). Increasing the consumption of healthier foods such as fruits and vegetables among rural residents may help reduce these disparities (Carter, Gray, Troughton, Khunti, & Davies, 2010). A recent study reported that rural adults were less likely than their urban counterparts to consume five or more daily servings of fruits and vegetables; the study investigators discussed how these dietary differences may explain in part differences in chronic disease risk (Lutfiyya, Chang, & Lipsky, 2012). This study, among others, identified the unique barriers rural residents must overcome to access a range of healthy, affordable foods, including living near relatively few grocery stores and produce markets (Bailey, 2010; Blanchard & Matthews, 2008; Kaufman, 1999; Sharkey, Dean, Nalty, & Xu, 2013). Equally problematic, the few food retailers located in rural communities tend to offer fewer and often more expensive healthier options (Liese, Weis, Pluto, Smith, & Lawson, 2007; O’Connell, Buchwald, & Duncan, 2011). Not surprisingly, a number of studies find rural residents overcome significant transportation hurdles to access healthy, affordable foods, including longer, more expensive commutes, and higher transportation costs (Dean & Sharkey, 2011; Jilcott, Moore, Wall-Bassett, Liu, & Saelens, 2011; Sharkey, Horel, Han, & Huber, 2009; Smith & Morton, 2009; Yousefian, Leighton, Fox, & Hartley, 2011). Research also commonly characterizes rural food environments as complex systems encompassing a variety of traditional and nontraditional sources, including but not limited to retail food outlets; farm-to-consumer outlets; mass merchandisers; flea markets; fast-food restaurants and/or convenience stores nestled within gas stations; gardening; hunting; and reliance on neighbors (Dean, Sharkey, & St. John, 2011; Sharkey, Dean, & Johnson, 2012; Sharkey, Johnson, Dean, & Horel, 2011; Valdez, Dean, & Sharkey, 2012; Van Hoesen, Bunkley, & Currier, 2013; Wegener & Hanning, 2010; Yousefian et al., 2011).

Multidisciplinary experts have recently explored how food system policies in both rural

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and urban communities can promote health and reduce nutrition-related chronic diseases (Hamm, 2008, 2009; Muller, Tagtow, Roberts, & MacDougall, 2009; Story, Hamm, & Wallinga, 2009). As one example, attracting or enhancing healthy food retail options in rural communities is a promising strategy to facilitate improved access to nutritious, affordable foods (Brennan, Castro, Brownson, Claus, & Orleans, 2011; Story, Kaphingst, Robinson-O’Brien, & Glanz, 2008). But the evidence supporting local, state, tribal, and national initiatives utilizing public-private partnerships to open or renovate retail food outlets in underserved communities predominantly originates from research conducted in urban communities (Barnidge, Radvanyi, Duggan, Motton, Wiggs, Baker, & Brownson, 2013; Fleischhacker, Flournoy, & Moore, 2012). Limited research has been conducted on food access opportunities and obstacles in rural communities or with rural residents. Research finds that what may work in urban communities may not be perceived as feasible or effective by rural residents (Jilcott Pitts, Whetstone, Wilkerson, Smith, & Ammerman, 2012; Pitts, Smith, Thayer, Drobka, Miller, Keyserling, & Ammerman, 2013). Moreover, efforts limited to adopting what works in urban communities to rural communities hinders developing innovative policy strategies tailored specifically to maximizing the unique assets of rural communities.

To identify knowledge gaps and policy research needs that have the greatest potential for improving access to healthy, affordable foods in rural communities, a need exists for transdisciplinary research teams composed of experts from a range of disciplines (Story et al., 2009). The aim of this commentary is to reflect on the process and potential of an emergent transdisciplinary rural food access working group to identify and advance rural food access policy research priorities.

**Nutrition and Obesity Policy Research and Evaluation Network (NOPREN)**

NOPREN is a thematic research network of the U.S. Centers for Disease Control and Prevention (CDC)’s Prevention Research Centers (PRCs) program. PRCs conduct prevention research with underserved communities, through a network of 37 academic research centers associated with U.S. schools of public health or medicine (Greenlund & Giles, 2012). Known as leaders in community-based participatory research, PRCs form long-term collaborations to promote health and reduce chronic diseases with a variety of partners, such as community members and organizations; local, state, and tribal health departments; educational boards; and the private sector. Created in 2009 by CDC’s Division of Nutrition, Physical Activity and Obesity (DNPAO), NOPREN participants conduct transdisciplinary nutrition- and obesity-related policy research and evaluation along a policy change continuum (see figure 1) (Blanck & Kim, 2012). Since its inception, NOPREN has evaluated policies and processes for promoting healthy eating in a variety of settings at the local (Johnson, Payne, McNeese, & Allen, 2012; Sharkey, Dean, & Nalty, 2012; Ulmer, Rathert, & Rose, 2012), state (Cradock, Wiking, Olliges, & Gortmaker, 2012), tribal (Fleischhacker, Byrd, Ramachandran, Vu, Ries, Bell, & Evenson, 2012), and federal levels (Cradock et al., 2012; Giles, Kenney, Gortmaker, Lee, Thayer, Mont-Ferguson, & Cradock, 2012).

The Harvard School of Public Health Prevention Research Center coordinates network activities that include facilitating the growth and development of four research working groups: (1) food policy councils, (2) policy communication, (3) rural food access, and (4) water access. Each working group identifies meaningful and feasible focus areas to advance the state of the science, while continually leveraging expertise, funding, and resources across the network. For the last three years, NOPREN participants have met in person just prior to the start of the annual grantees meeting of Healthy Eating Research (HER), a national program of the Robert Wood Johnson Foundation (RWJF). HER invited NOPREN participants to
attend their annual meeting, provided technical assistance with workshop planning and preparation, and collaborated with NOPREN to help make their three in-person meetings possible. HER also collaborates with NOPREN among other organizations on an Early Care and Education Working Group.

NOPREN Rural Food Access Working Group (RFAWG)
This commentary focuses on the process and potential of RFAWG, which emerged in February 2011 as an official working group during NOPREN’s first annual meeting in Austin, Texas. Under the leadership of Co-Chairs Donna Johnson, PhD, RD, of the University of

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Washington and Joseph Sharkey, PhD, MPH, RD, of Texas A&M University, RFAWG participants focus on:

- Identifying and prioritizing key constructs and determinants related to rural food access;
- Sharing and shaping common methods and metrics for understanding constructs and determinants related to rural food access, including exploring how best to define rural communities;
- Strategizing ways to conduct and fund transdisciplinary rural food access research at and between NOPREN-funded PRCs, NOPREN affiliates, and other key stakeholder institutions, agencies, and organizations; and
- Advancing the role of policy identification, development, implementation, and evaluation related to understanding and increasing access to healthy foods in rural communities.

RFAWG convenes its members through monthly calls on which participants work on group aims, seek feedback and guidance from one another on projects, share relevant developments and resources, and move forward on collective initiatives. Often during calls the working group coordinator facilitates presentations from RFAWG participants, research colleagues, or relevant stakeholders. These presentations have focused on specific research and evaluation studies, the applications of particular research methods, and theoretical and methodological issues regarding conceptualizing rural neighborhoods for research purposes. Occasionally, presentations elaborate on funding and policy developments or allow for exploring collaborations with other groups. In addition, the RFAWG coordinator disseminates monthly, or as needed time-sensitive, emails to coordinate group work or share relevant resources.

RFAWG Participant Expertise

RFAWG benefits from a breadth and depth of participant expertise relevant to rural food systems and health. The group includes more than two dozen participants from diverse geographic regions across the U.S., approximately 15 of whom are active contributors. During June 2013, RFAWG conducted a brief online survey of participants (n=13) to document their areas of expertise and policy research foci related to rural access to healthy food. Based on the results of this survey, the majority of RFAWG participants self-identified as public health nutrition researchers. Several reported additional training and expertise in agricultural production, applied economics, linguistics, medical and rural sociology, multiculturalism, and public health law and policy. Participants also reported collaborating with partners from these same disciplines, as well as with those in the community development, medicine, physical activity, sociology, public policy, and regional and urban planning fields.

RFAWG participants study and evaluate programs and practices that promote or hinder healthy eating, and associated outcomes, across all policy levels and in a range of rural communities across the U.S. That is, RFAWG participants work in small towns, areas of low population density, various agricultural communities, and American Indian and Alaska Native communities. Target populations predominantly focus on at-risk groups such as low-income, racial and ethnic minorities, and immigrants. The age groups range from youth to seniors, including specific efforts to work with women of reproductive age.

Table 1 illustrates how RFAWG policy research most often targets and creates long-term partnerships with community coalitions, child-care centers, schools, worksites, community spaces and places, retail food outlets, federal food and nutrition assistance programs, and local and state public health departments. The majority of RFAWG participants examine state and local policies. For example, participants have examined processes and outcomes associated with statewide food systems, state-level and statewide initiatives such as the CDC-funded state Nutrition, Physical Activity and Obesity grants and local Community Transformation Grants, and state policies such as school nutrition standards, as well as local and county-level initiatives such as the CDC's Racial and Ethnic Approaches to Community Health
(REACH) initiative. Participants have also conducted policy research at the national level (e.g., national evaluation of CDC programs), within institutions (e.g., after-school programs), and within American Indian tribes (e.g., tribal policy assessments). Only one RFAWG participant reported focusing on rural policies outside the U.S.

Another strength of RFAWG is the breadth and depth of expertise that participants provide on methodologies and metrics for researching and evaluating policies and processes. The vast majority, as indicated in our 2013 survey, measure and describe the food environment in their work, and a significant majority measure and describe health outcomes, study interventions, and/or conduct community-based participatory research. Some participants conduct epidemiological, systems, or policy process research, develop methods, or conduct policy analyses. Table 1 provides examples of the types of policy research conducted by RFAWG participants across a range of programs, systems, and initiatives, while table 2 illustrates the ways in which RFAWG participants engage in such work across the NOPREN policy research continuum presented in figure 1.

<table>
<thead>
<tr>
<th>Program, Systems, or Initiative Category</th>
<th>Examples of RFAWG Participants’ Policy Research</th>
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<tbody>
<tr>
<td>Local food distribution</td>
<td>• Establishing a rural farmers’ market</td>
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<td>• Evaluating a school farm-to-school procurement policy</td>
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<tr>
<td>Federal food and nutrition assistance programs</td>
<td>• Evaluating a U.S. Department of Agriculture Special Supplement Nutrition Program for Women, Infants, and Children (WIC) “produce bundle” project</td>
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<td></td>
<td>• Evaluating the expansion of the U.S. Department of Agriculture Summer Food Service Program (SFSP) for children in nontraditional locations</td>
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<tr>
<td>Schools</td>
<td>• Evaluating the provision of summer meals in schools</td>
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<td></td>
<td>• Measuring plate waste in school meals</td>
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<td>Rural food retail systems</td>
<td>• Evaluating a collaborative community-academic mobile market project for low-income seniors</td>
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<td></td>
<td>• Evaluating rural Healthy Corner Stores’ development and implementation</td>
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<td>Population-based prevention</td>
<td>• Supporting and conducting CDC Communities Putting Prevention to Work (CPPW) project evaluations in partnership with state and local health departments</td>
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<tr>
<td></td>
<td>• Supporting and conducting CDC Racial and Ethnic Approaches to Community Health (REACH) initiative evaluations in partnership with community coalitions</td>
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<tr>
<td>Rural food production</td>
<td>• Examining tribal implementation of community gardens</td>
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<td>Child care</td>
<td>• Surveying child care providers’ nutrition policies</td>
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<td>Rural economic development</td>
<td>• Conducting economic development and asset mapping assessments with tribal communities</td>
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<td></td>
<td>• Studying the impact of food systems on farmer revenue</td>
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<tr>
<td>Rural food system building and infrastructure</td>
<td>• Disseminating model food hub interventions (<a href="http://www.centertrt.org">http://www.centertrt.org</a>)</td>
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<tr>
<td>Other</td>
<td>• Studying the impact of labeling information on consumer decisions</td>
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<td></td>
<td>• Studying transportation access to healthy food</td>
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<td></td>
<td>• Examining emergency food access (e.g., food banks)</td>
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<tr>
<th>NOPREN Policy Continuum Category</th>
<th>Examples of RFAWG Participants’ Policy Research</th>
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</table>
| **Policy Identification:** Identify relevant rural food system policies | Community audits and needs assessments  
Consumer focus groups and surveys  
Interviews with rural store owners  
Key informant interviews and informal meetings with local leaders  
Policy scans  
Feasibility and impact analyses  
Spatial food access mapping  
Development and use of CDC’s Common Community Measures for Obesity (COCOMO) in rural settings to identify “winnable” policies (Jilcott Pitts et al., 2012) |
| **Policy Development:** Understand the policy development process as it affects rural food access | Studies of decision-maker perceptions regarding policy options  
Case studies and social network analyses pertaining to community coalition efforts to develop and implement policies  
Systematic reviews of literature |
| **Translation and Dissemination:** Translate and disseminate rural food policy research | Peer-reviewed manuscripts and conference posters and presentations  
Policy briefs and evaluation summaries  
Compilations of “success stories” and “lessons learned”  
Outreach publications and presentations  
Development of toolkits  
Web content and social media (e.g., Twitter)  
University of North Carolina Center for Health Promotion and Disease Prevention Center for Training and Research Translation (Center TRT) a |
| **Policy Evaluation:** Evaluate rural food system policies | Evaluation of public health outcomes including changes in food environments, access to healthy foods, food consumption, and food security  
Evaluation of food system outcomes, such as changes in practices and policies, and economic viability of interventions (e.g., mobile markets)  
Documentation of unintended policy consequences |

RFAWG Collaborative Process

Besides work conducted at individual research institutions and sites, RFAWG participants collaborate in several ways to advance the study of policies at the intersection of public health and food systems among rural communities. One of the first group undertakings that the majority of RFAWG participants collaborated on was to identify the most salient topics to include in RFAWG’s policy research agenda. Conducting a process similar to that of NOPREN’s “sister” network, Physical Activity Policy Research Network (PAPRN) (Brownson et al., 2008) and using concept mapping methodology (Kane & Trochim, 2007), RFAWG researchers collected insights from approximately 200 rural food access “experts” throughout the U.S. on important policy research issues to improving rural food access. Through a combination of concept-mapping methodologies and consensus-building, several RFAWG participants gathered in person in September 2012 and continue to work together on a manuscript via email and conference calls to identify and prioritize high-level policy research priorities based on the insights gleaned from the 200 experts. At this stage, key policy research priorities deemed important and feasible to focus on include food and nutrition assistance program adoptions for rural populations; retail availability and shopping patterns in rural communities; food...
production capacity; and economic development and customer purchasing power associated with food enterprises.

Two additional subgroups of RFAWG have emerged to advance the state of the science for measuring and improving access to healthy food in rural communities, both starting with systematic reviews of relevant topics. The first literature review that emerged from RFAWG and was funded in part through HER examined the evidence for validity reported for secondary retail food outlet data sources for characterizing retail food environments (Fleischhacker, Evenson, Sharkey, Pitts, & Rodriguez, 2013). The review found methods used and evidence for validity reported varied by the secondary data sources examined, primary data gathering approaches, retail food outlets examined, and geographic and socio-demographic characteristics, and it discussed how limited evidence for validity was reported in rural settings in comparison to urban settings. The second systematic review aims to inform revisions to the Common Community Measures for Obesity Prevention (COCOMO) (Khan, Sobush, Keener, Goodman, Lowry, Kakietek, & Zaro, 2009) for greater applicability to rural areas, since findings from a CDC Communities Putting Prevention to Work (CPPW) project reported rural stakeholders’ diverging perceptions on the feasibility of COCOMO strategies in their communities (Jilcott Pitts et al., 2012). This divergence related to rural culture, infrastructure, extent of leadership support, and likely funding support. The University of North Carolina at Chapel Hill in partnership with East Carolina University is leading this review that involves collecting and coding obesity-prevention strategies developed, implemented, and/or evaluated in rural communities. The co–principal investigatorss of this project are both RFAWG participants and solicited the help of RFAWG colleagues to identify relevant peer-reviewed publications and resources, as well as to serve as reviewers in their abstracting process of included literature.

Lessons Learned & Future Directions
RFAWG formed in response to knowledge gaps and an urgent need for improving access to healthy foods in rural communities, and recognized that a critical ingredient to advancing the state of the science for rural food access policy research was assembling transdisciplinary efforts. After nearly two years of convening and collaborative projects, RFAWG has identified and started to address various rural food access policy research needs and opportunities the group has deemed important for the near and long term. Collaborative efforts have allowed RFAWG participants to leverage one anothers’ expertise and perspective with a greater range of rural communities, allowing for comparing and contrasting of similarities and differences across often smaller community study samples. The group has also benefitted from the involvement of a variety of experts skilled in various disciplines and research methodologies touching the food system. The research priorities and process taken thus far by RFAWG reflect the participants’ own work, institutional and geographic strengths, and negotiated approaches to collaborating with the transdisciplinary team using pooled but often limited resources.

Based on RFAWG discussions and concept-map study preliminary findings, RFAWG has gained insight into a range of research questions pertaining to the intersection of public health and food systems in rural communities. Many of these questions relate to better understanding the connections between aspects of the food system (e.g., production, processing, and distribution) and consumer access — and specifically to questions of costs, benefits, economic viability, and shared benefits across stakeholder groups (e.g., producers, rural residents, and consumers). As one example, several RFAWG participants recently formed the “RFAWG Local Economies” subgroup to focus on a particular finding of the concept-mapping study illuminating the relationship between community economic development — including the viability of food enterprises — and access to healthy foods in rural, agricultural communities. Part of their process involves reviewing the literature on impacts of direct marketing on rural economies.

RFAWG participants have also identified other areas of interest, including the need for developing accurate and consistent health metrics in evalua-
tions of food system and community development initiatives, as well as innovative ways to include economic and food systems metrics in public health nutrition initiatives. Equally as important, RFAWG recognizes a particular, tailored need to disseminate evidence and tools to build researchers and practitioners’ capacity to adapt, implement, and evaluate improvements to rural food systems. Put another way, researchers and practitioners need valid and reliable tools and access to information on “what works” in rural food systems. As one example, the University of North Carolina at Chapel Hill Center for Training and Research Translation8 disseminates obesity prevention evidence nationwide, and this type of web-based approach may facilitate the dissemination of strategies particular to rural food access. As a group, RFAWG continues to strategize methods to advance rural food access policy research priorities through transdisciplinary team efforts, innovative partnerships, rigorously designed research processes, and contextually crafted dissemination and translation approaches.

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References


8 http://www.centertrt.org


