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# Behavioral Health Workforce Policy Issues: A Rural Perspective

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# Behavioral Health Workforce Policy Issues: A Rural Perspective

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## **The Problem**

- > 60% of rural America underserved for behavioral health needs (New Freedom Commission on MH, 2003).
- 85%+ of US behavioral health shortage areas are rural (Bird, Dempsey, & Hartley, 2001).
- > 90% of psychologists & psychiatrists and 80% of MSW social workers located urban (Mohatt, 2014).
- > 65% of rural Americans get behavioral health care from primary care providers (Mohatt, 2014).
- Access to behavioral health services in rural too often limited or non-existent (Mackie, 2012).
- When access to rural behavioral health services is available, too often quality of care is less than typically accessible in more urban areas (Fortney, Rost, & Zhang, 1999).
- Rural access to specialized behavioral health care is limited, often non-existent (Wang et al., 2005).
- Stigma associated with accessing services continues to be a serious and pervasive challenge, which creates additional challenges for providers (Carter & Golant, 1998; Mackie, Zammitt, & Alvarez, 2016; Mohatt et al., 2015).
- Hiring & retaining rural behavioral health practitioners continues to be a ongoing problem as identified by rural-based supervisors and hiring officials (Mackie & Lips, 2010).
- The use of tele-technology to "bridge the divide" increase access to behavioral health care continues to present challenges (Mackie, 2015).

# Answering the "Why"

Several explanations have been posited, including:

- Demographics: Rural = 15-20% of total U.S. population,
- Lower higher ed degree attainment (rural = 18.5% bachelor's and higher whereas urban = 32%) (Marre, 2014),
- Lower higher ed degree attainment = reduced pool of potential indigenous providers,
- Rural areas seen as less "viable" or "desired" places to practice due to limited access to resources, supervision, social & professional opportunities, dual relationships, general challenges associated with geographic isolation (Mackie & Simpson, 2007),
- Burnout in rural areas higher, or at least perceived higher among potential practitioners (Mackie, 2008),
- State & federal responses (e.g., National Health Service Corp, grants/scholarships, loan repayment programs). All respond to workforce needs, but lack long-term sustainability.

### **The Research**

Research suggests rural behavioral health professionals are more likely to have grown up in a rural area & the further one moves from urbanized areas, the more difficult it is to hire rural behavioral health practitioners.

> For every 10 miles we move from an urban center, difficulty in hiring increases by 3%.

- 30 miles = 10% more difficult
- 115 miles = 35% more difficult
- 180 miles = 54% more difficult

#### Rural providers surveyed and interviewed - main reasons for practicing in rural:

- > They have rural roots (grew up where they are), want to be close to family/friends,
- They have rural roots (but not from where they are), want to be in rural environment generally,
- Understand rural culture and people, want to help others with similar background (familiarity),
- > See living rural as safer, more enriching, more "family" friendly, more aligned with personal values,
- Generally more comfortable living rural than urban.

#### > Predictors to hiring and retaining rural providers based on the following three key elements:

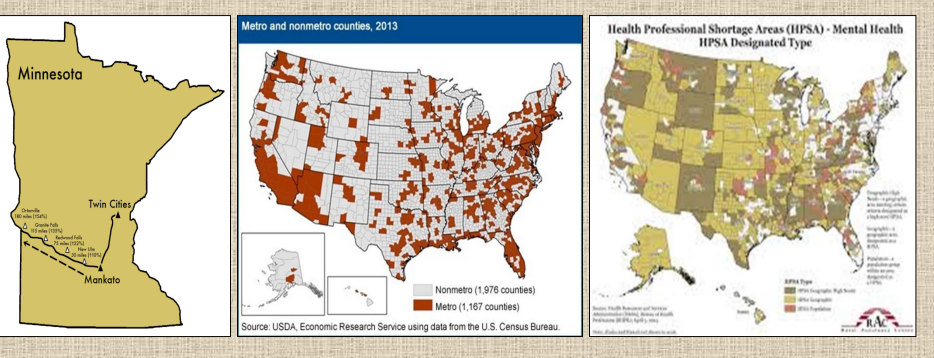
- Provider grew up in a rural area,
- Provider education focused on rural concepts,
- Provider completed internship in rural location.

# Illustrations

Example: 10 miles = 3%

#### 2013 U.S. Metro/Non-Metro Counties

#### **Health Professional Shortage Areas**



## Recommendations

Growing Our Own rural behavioral health providers – How:

- Focus recruitment in rural areas toward youth and target populations more likely to become rural behavioral health providers.
- Create viable introductory pathways beginning with entry-level positions that can lead to higher practitioner levels.
- Develop advanced educational pathways through collaborations with higher education institutions, includes:
  - Online & extended education, focused rural internships, and infusion of ruralfocused knowledge, skills, & curriculum development.
- Develop mentorship programs to support rural practitioners,
- Create funding opportunities to support pathways concept,
  - Grants, scholarships, support for internships, educational advocacy, outreach.

# **Work Cited**

Bird, D.C., Dempsey, P., & Hartley, D. (2001). Addressing mental health workforce needs in underserved rural areas: Accomplishments and challenges. Portland, ME. Maine Rural Health Research Center, Muskie Institute, University of Southern Maine.

- Carter, R. & Golant, S. (1998). Helping someone with mental illness: A compassionate guide for family, friends, and caregivers. New York, Three Rivers Press.
- Mackie, P.F.E., Zammitt, K., & Alvarez, M. (2016). Practicing Rural Social Work. Chicago, IL: Lyceum Books.
- Mackie, P.F.E. (2012). Social work in a very rural place: A study of practitioners in the Upper Peninsula of Michigan. *Journal of Contemporary Rural Social Work, 4*, 63-90.
- Mackie, P.F.E. & Lips, R.A. (2010). Is there really a problem with hiring rural social service staff? An exploratory study among social service supervisors in rural Minnesota. *Families in Society*, *91(4)*, 433-439. doi: 10.1606/1044-3894.4035.
- Mackie, P.F.E. (2008). Are social workers really burned out? An analysis between rural and urban social workers. Journal of Rural Mental Health, 32(2), 3-18.
- Mackie, P.F.E. (2008). Burnout and job satisfaction among rural and urban social workers: An investigation of differences between groups. Saarbrücken, Germany: VDM Verlag Aktiengesellschaft & Co.
- Mackie, P.F.E. (2007). Understanding educational and demographic differences between rural and urban social workers. *Journal of Baccalaureate Social Work, 12(3),* 114-128.
- Mackie, P.F.E., & Simpson, C.L. (2007). Factors influencing undergraduate social work students' perceptions about rural-based practice: A pilot study. *Journal of Rural Mental Health*, 31(2), 5 21.
- Marre, A. (2014). Rural areas lag urban areas in college completion. Amber Waves, U.S. Department of Agriculture Economic Research Service. Retrieved from http://www.ers.usda.gov/amber-waves/2014-december/rural-areas-lag-urban-areas-in-college-completion.aspx
- Mohatt, D.F., Adams, S.J., Bradley, M.M., & Morris, C.D. (2005). Mental health and rural America: 1994 2005 an overview and annotated bibliography. Rockville, MD. U.S. Department of Health & Human Services, Health Resources & Services Administration, Office of Rural Health Policy.

Mohatt, D.F. (2014). Rural mental health: Challenges and opportunities caring for the country. Family Impact Seminar, Utah State Legislature. Presented February 10, 2014.

Wang, P.S., Lane, M., Olfson, M., Pincus, H.A., Wells, K.B., & Kessler, R.C. (2005). Twelve-month use of mental health services in the United States: Results from the national comorbidity study replication. Achieves of General Psychiatry, 62, 629-640.