



AgEcon SEARCH
RESEARCH IN AGRICULTURAL & APPLIED ECONOMICS

The World's Largest Open Access Agricultural & Applied Economics Digital Library

This document is discoverable and free to researchers across the globe due to the work of AgEcon Search.

Help ensure our sustainability.

Give to AgEcon Search

AgEcon Search

<http://ageconsearch.umn.edu>

aesearch@umn.edu

*Papers downloaded from **AgEcon Search** may be used for non-commercial purposes and personal study only. No other use, including posting to another Internet site, is permitted without permission from the copyright owner (not AgEcon Search), or as allowed under the provisions of Fair Use, U.S. Copyright Act, Title 17 U.S.C.*

Agricultural Outlook Forum

Presented: February 16, 2006

RURAL INNOVATION BEYOND THE ACADEMY

Mr. Karl Stauber
President and CEO
Northwest Area Foundation

USDA
2006 Agricultural Outlook Forum
February 16, 2006

Rural Innovation Beyond the
Academy

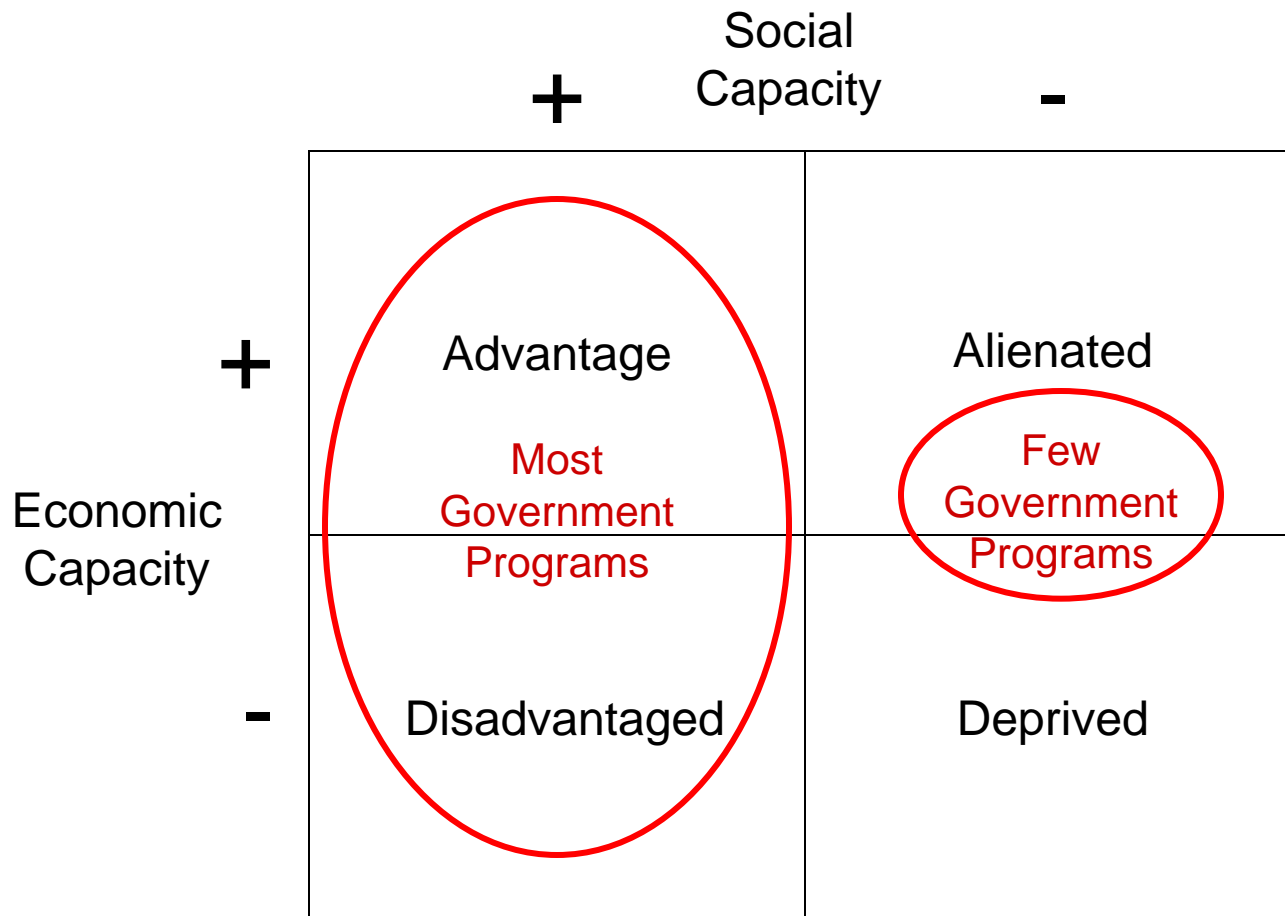
Dr. Karl N. Stauber

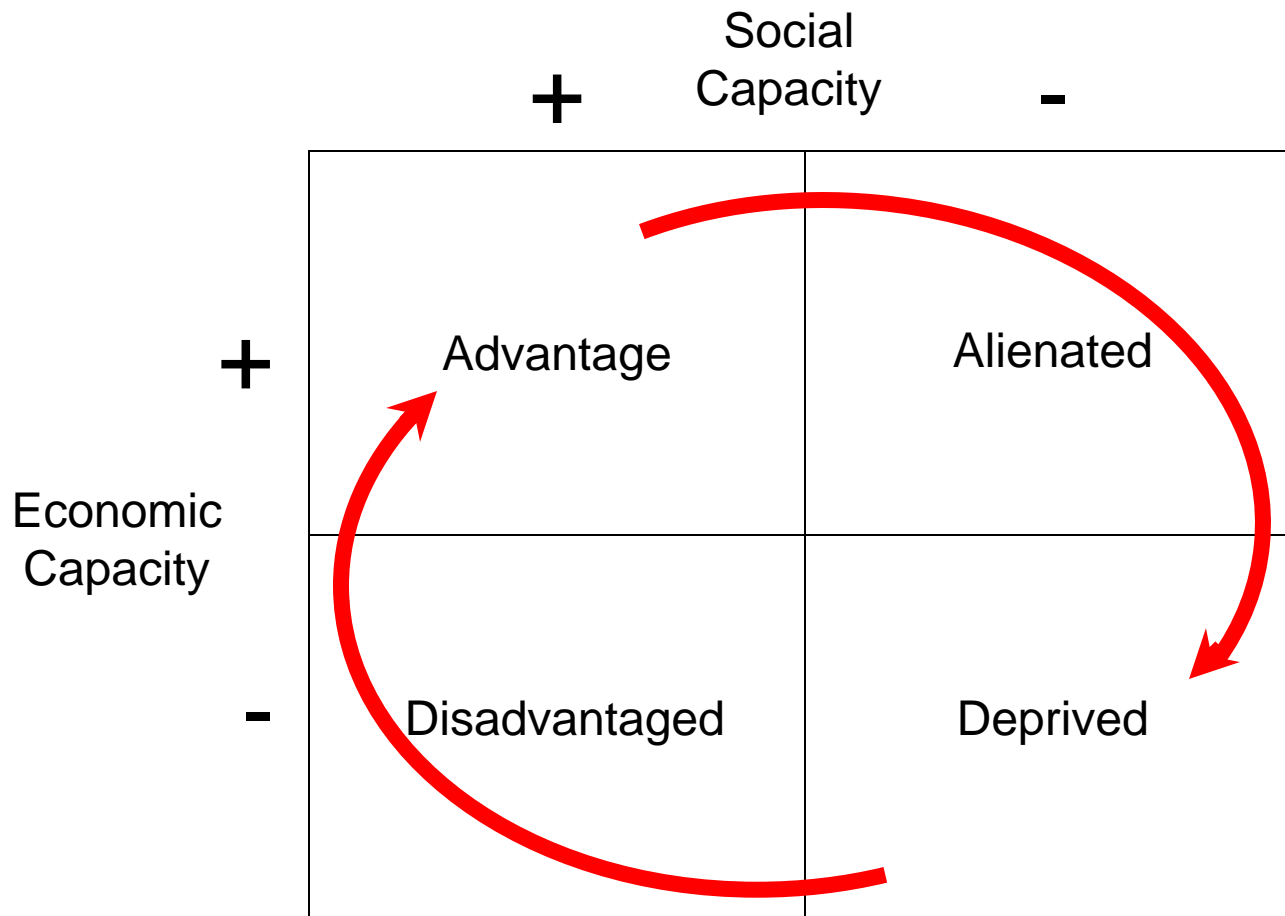
Northwest Area Foundation

St. Paul, MN

		+ Social Capacity -
Economic Capacity	+	Advantage Alienated
	-	Disadvantaged Deprived

Dodson & Lipsitz-MDC, Inc.









MINER COUNTY

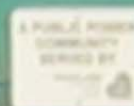


Howard PRIDE



WEB SITE
www.howardsd.com

INFO LINE
772-4251



HOWARD SERVICE
CLUB AT...

MCCR SUPPER & ANNUAL MEETING
SAT APRIL 23 6PM ARMORY

WED. 12:00 NOON







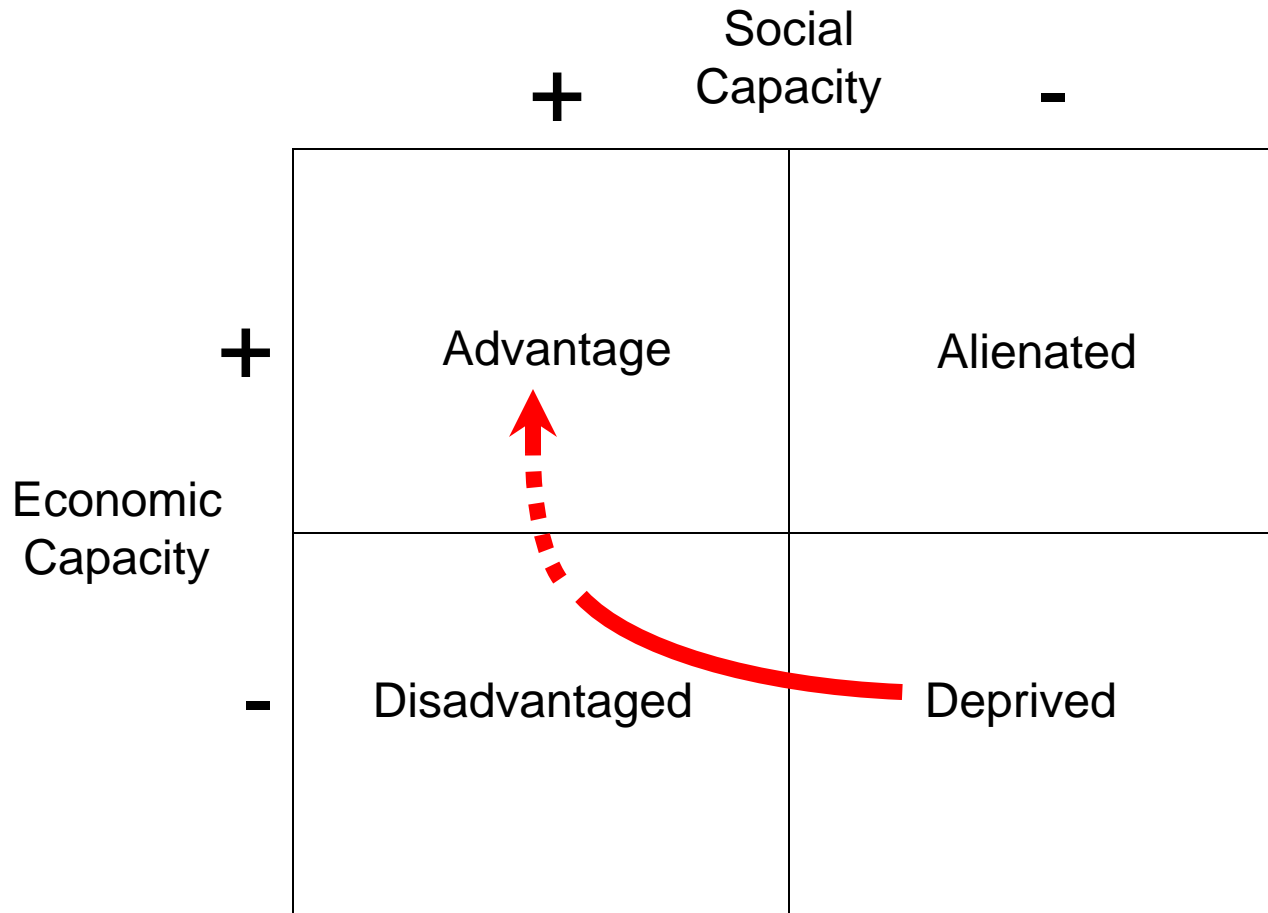


Learn More About
MCCR at www.mccr.net

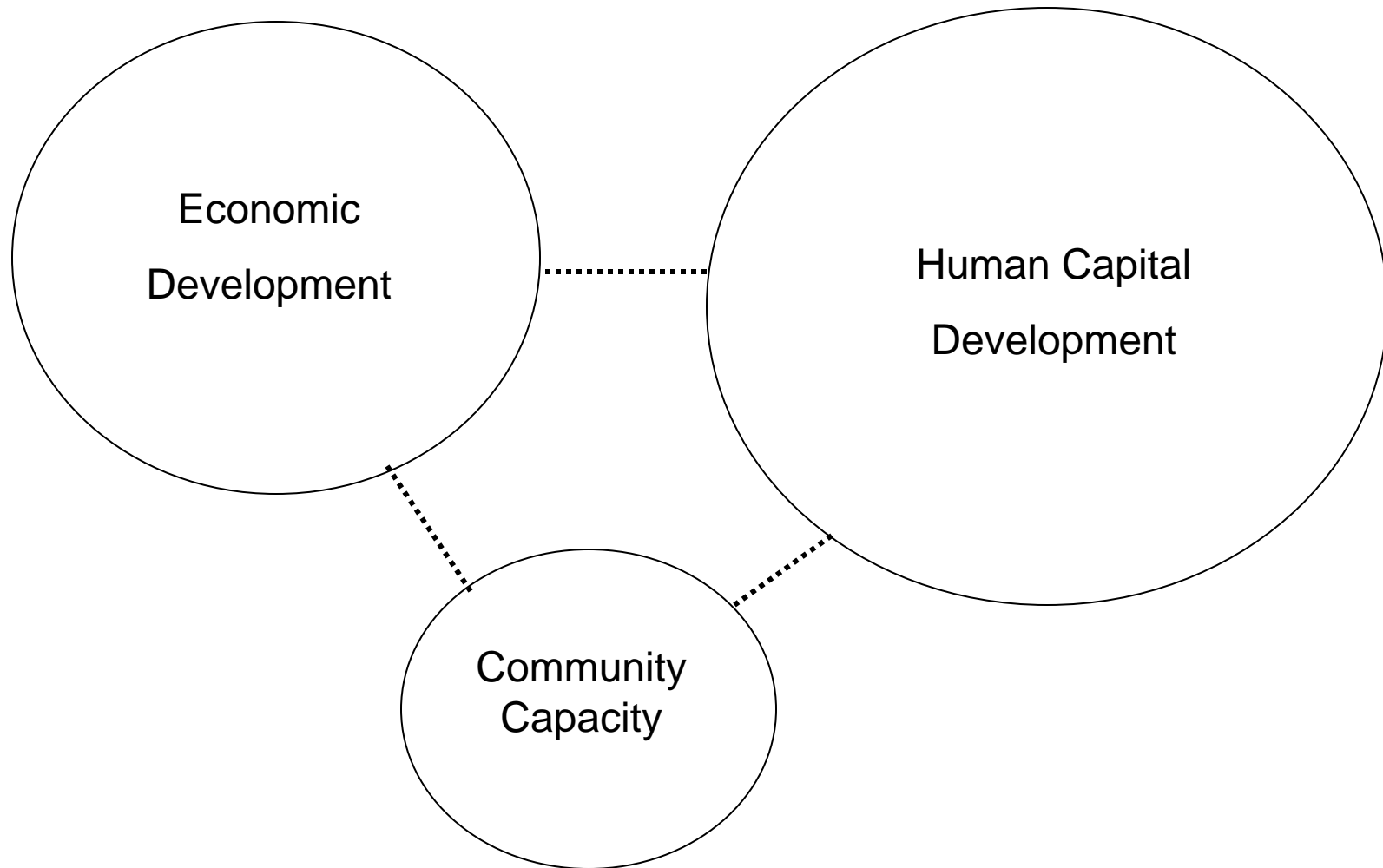
or

Wall Street Journal
March 25, 2005
Page 1

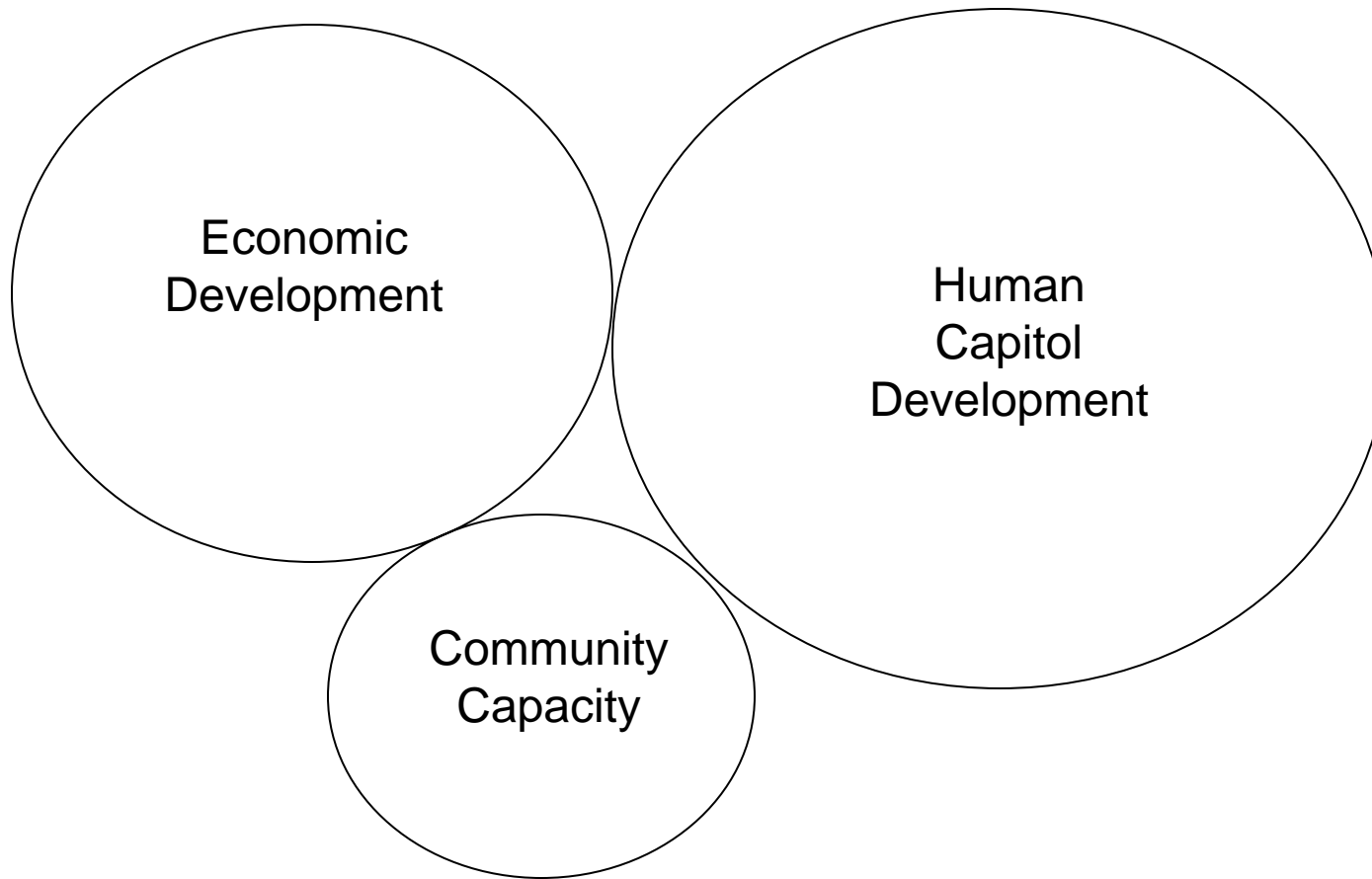
Why is Miner County, SD moving from Deprived toward Advantaged?



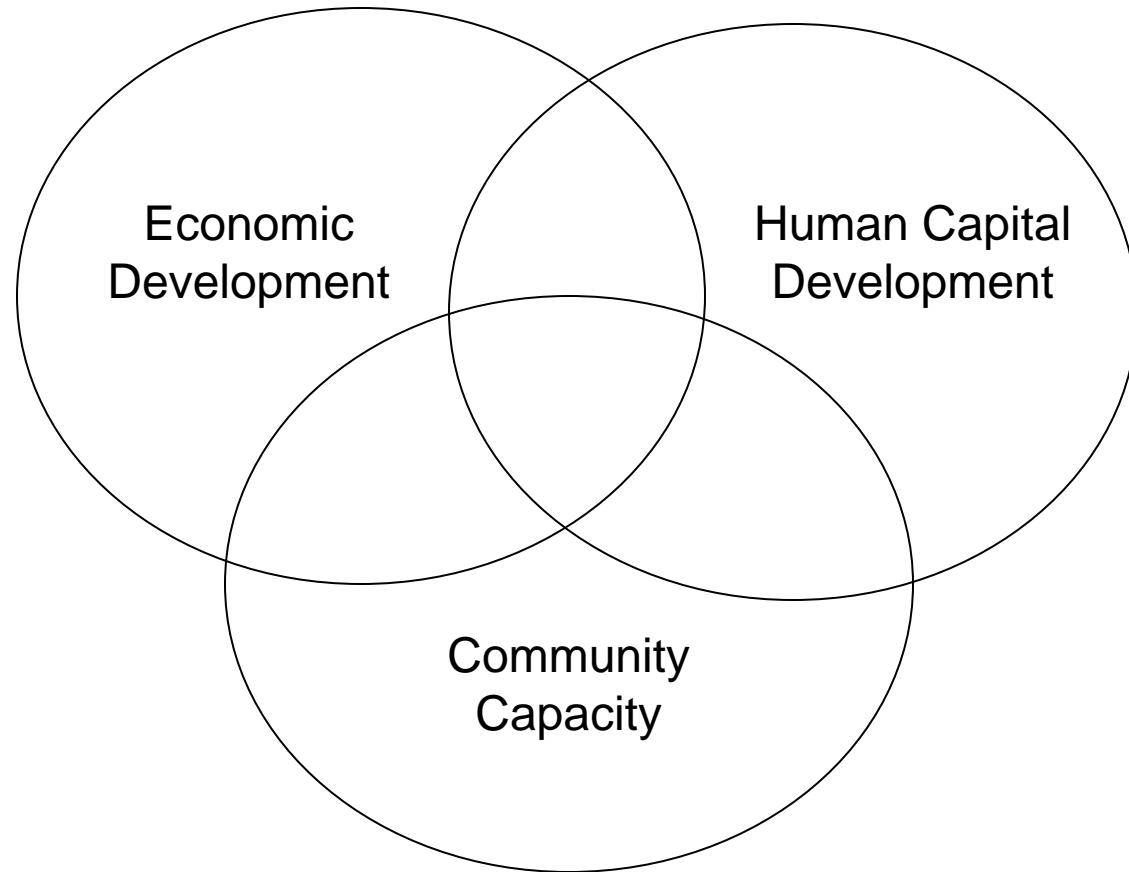
Most Rural Communities



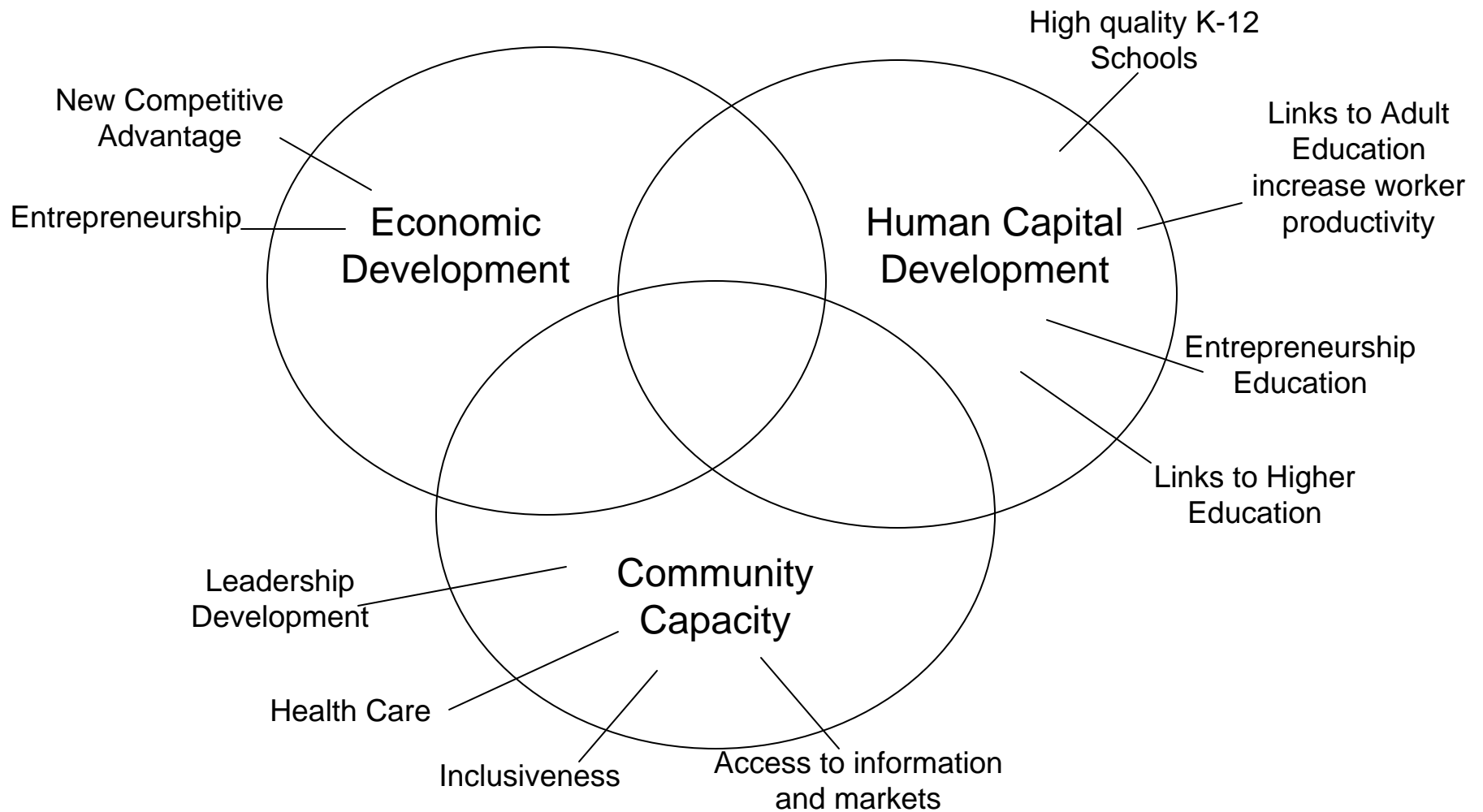
Few Rural Communities



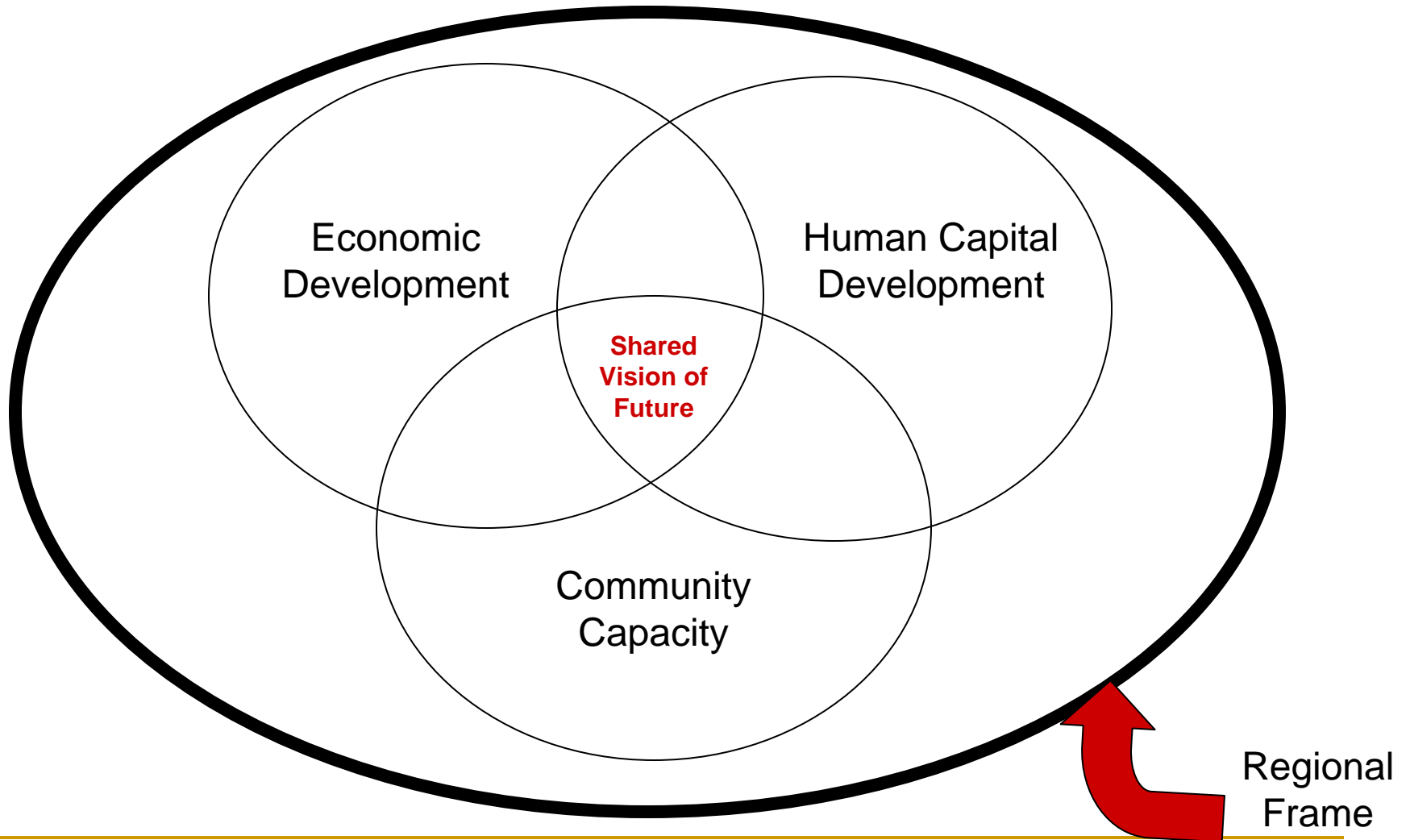
Ideal Rural Community – Miner County, SD



Ideal Rural Community



Ideal Rural Community



Dr. Karl N. Stauber – kstauber@nwaf.org
www.nwaf.org

SAVE THE DATE!

Grassroots & Groundwork

September 16–19, 2006
*Radisson Riverfront Hotel
Saint Paul, Minnesota*

**What Communities Are
Doing to Get Out and
Stay Out of Poverty**

Sponsored by
Northwest Area
Foundation