



Poverty Workgroup

October 30, 2015

10:00am – 3:00pm

Chief Education Office

775 Court Street, NE

Salem, OR 97301

Call-In Information:

Dial (888) 204 5984

Code 992939

AGENDA

1. **Introductions and Plan for the Day**
Peter Tromba, Research & Policy Director, Chief Education Office
2. **Questions and Answers from Last Meeting**
Staff, Chief Education Office & Oregon Department of Education
3. **Review of Workgroup Charge**
Peter Tromba, Research & Policy Director, Chief Education Office
4. **Public Testimony**
5. **Possible Legislative Concepts**
Poverty Workgroup

****Public Testimony will begin at 11:45am****

Members of the public wanting to give public testimony must sign in.

There will only be one speaker from each group.

Each individual speaker or group spokesman will have three (3) minutes.

All meetings of the Chief Education Office are open to the public and will conform to Oregon public meetings laws. The upcoming meeting schedule and materials from past meetings are posted online. A request for an interpreter for the hearing impaired or for accommodations for people with disabilities should be made to Seth Allen at 503-378-8213 or by email at Seth.Allen@state.or.us. Requests for accommodation should be made at least 48 hours in advance.

HB 2968 – Key Questions and Some Answers from First Meeting 10/22/15

Question 1: Does information about students and families served in Oregon Tribal assistance programs get collected as part of the Direct Certification process?

Answer: Testimony from April Campbell, Advisor to Deputy State Superintendent on Indian Education.

Question 2: What is the data with respect to place, race/ethnicity, and poverty in Oregon?

Answer: In the packet is a county-by-county analysis of the relation between race/ethnicity and poverty. For each county there are two graphs based on census data. The top graph shows the percentage of families from each racial/ethnic group identified as being in poverty; the bottom graph shows the percentage of the population of families in poverty, broken down by race/ethnicity.

Question 3: What are the differences between the barriers and assets for students and families navigating poverty in rural or urban Oregon.

Answer: In the packet is a paper whose first author is Dr. Bruce Weber, a researcher at Oregon State University. The article is a critical review of rural poverty literature and the question of whether there is a “rural effect”. In addition, Dr. Weber recommended two websites listed below.

Question 4: What research exists with respect to the sufficiency of Oregon’s poverty weight?

Answer: In the packet is a presentation (School Funding Formulas: A National Perspective) from APA Consulting to the Oregon Task Force on School Funding on May 12, 2014. Members of that task force commented that the presenters verbally addressed the sufficiency of the poverty weight. CEEdO staff followed up with John Myers, the lead presenter, on this question. He made a number of points: (1) there are higher and lower weights than Oregon’s; (2) California and Maryland have recently raised their weights; (3) research on the needs of districts to appropriately serve students clearly shows that the 0.25 weight is insufficient.

Question 5: What is the relation between school funding and the achievement of students in poverty?

Answer: In the packet is a paper entitled “Boosting Educational Attainment and Adult Earnings” which presents a comprehensive and longitudinal analysis of the how increases or decreases in school funding affect educational achievement. The key findings are: (1) previous studies on this topic for 40+ years have been limited in two

**CHIEF
EDUCATION
OFFICE**



major respects (a reliance on imperfect measures of learning that are only weakly linked to important long term outcomes and an biased analysis of the effects of school spending that ignore critical factors); (2) school funding increases are associated with higher levels of educational attainment; (3) these effects are more significant for students navigating poverty.

Question 6: How does ODE determine the poverty level for a school district?

Answer: Staff will present the ODE method.

Question 7: What information exists from the Quality Education Model regarding the academic success of students navigating poverty?

Answer: Brian Reeder will present current QEM research on this topic.

Question 8: A number of Internet resources were identified, can those be shared with the group?

Answer:

Oregon Quality Education Commission:

<http://www.ode.state.or.us/search/results/?id=166>

Information about Oregon health and social service resources

<http://211info.org>

Children's First for Oregon, 2015 Status of Oregon's Children

<http://www.cffo.org/wp-content/uploads/2015/09/2015-County-Data-Book.pdf>

Education Trust

<https://edtrust.org/graphs/?sname=Oregon>

Interactive map of counties and economic opportunity

<http://www.nytimes.com/2013/07/22/business/in-climbing-income-ladder-location-matters.html?pagewanted=all&r=3&#map-search>

A "big data" approach to analyzing poverty

<http://www.equality-of-opportunity.org/>

**CHIEF
EDUCATION
OFFICE**

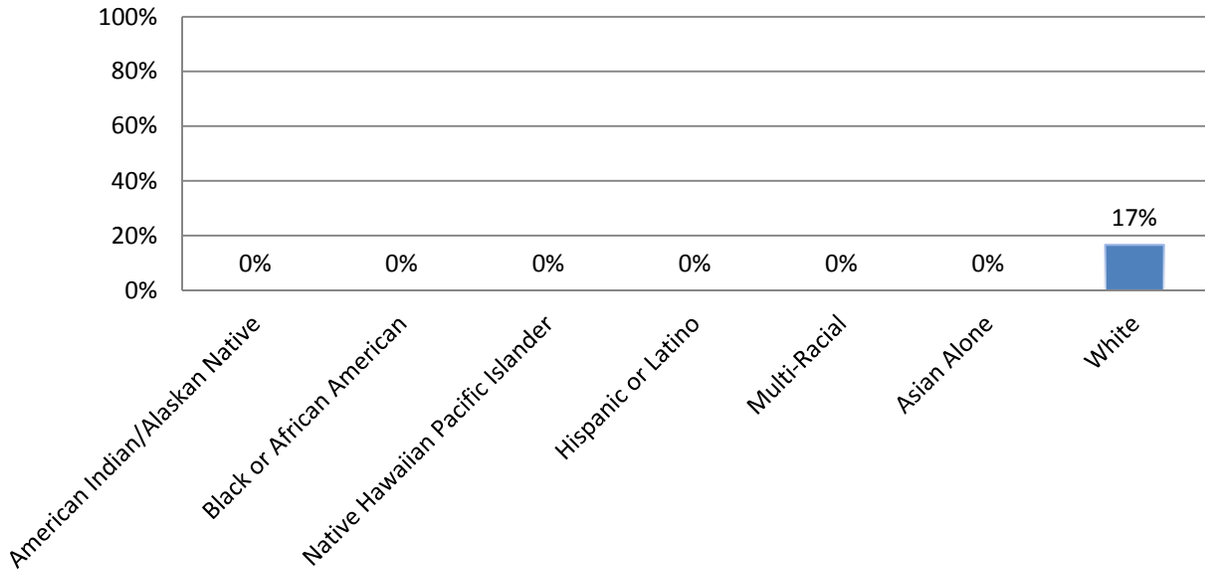


HB 2968 – Poverty Workgroup – Possible Legislative Concepts 10/22/2015

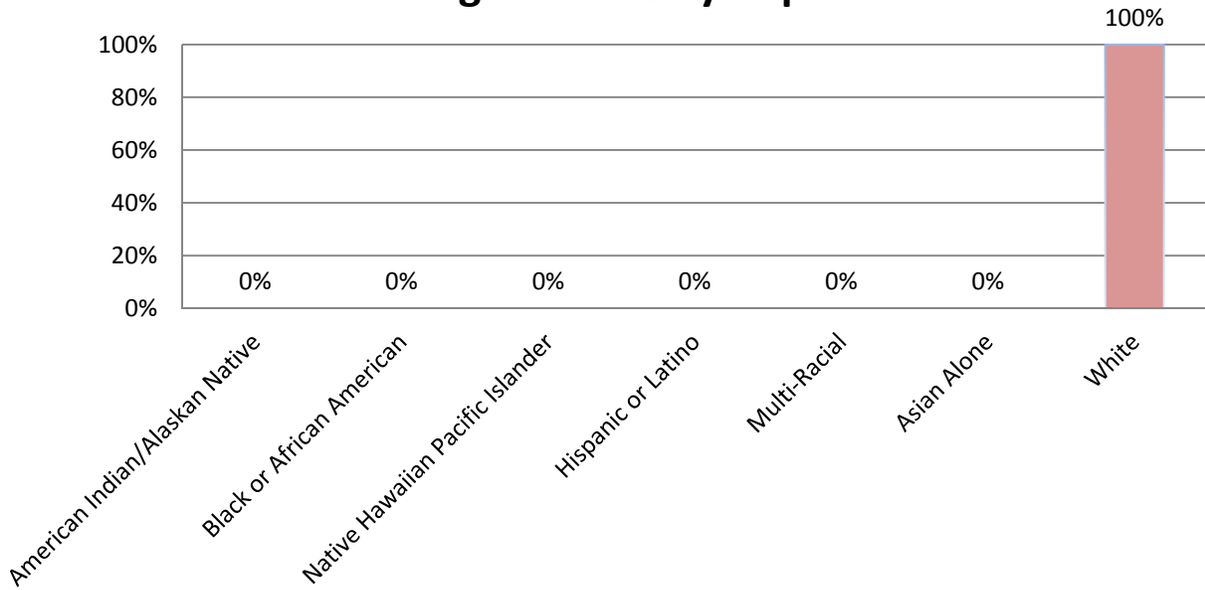
Suggestion	Type of Change / Notes	Who are the groups affected?	Identification of barriers, disparities, inequities, and causes	Purpose and intended outcomes	Unintended outcomes and impacts	Stakeholder identification and engagement
State School Fund						
Change the data that is used to calculate a district's poverty weight.	Currently the ODE uses a calculation based on census data and district ADM; proposal is to investigate a more equitable and accurate method.					
Evaluate sufficiency of the poverty weight and whether it should change	Currently, the poverty weight is 0.25; proposal is to reconsider the poverty weight.					
Reporting / Categorical Funding / Outcomes						
Require districts report how they are spending the poverty weight	Currently districts do not track or report on the general fund expenditures directly tied to students navigating poverty; proposal is to have districts track and report.					
Consider outcomes as part of state funding and/or accountability	Currently state school funding is based on student and district characteristics; proposal is to connect funding to outcomes.					
Define categories of programs where poverty weight must be spent	Currently the poverty weight is contained within the total allocation to districts; proposal would create categorical funding that restricts funding to specific programs and/or objectives.					

Support local collective impact solutions.	Currently different sectors serve students and families navigating poverty; proposal would elevate collective impact organizations to act together (like CCO's) with respect to funding/accountability.					
Promising Practices						
Increase racial and language diversity of educators	Adequately fund Educator Equity Report recommendations; promote alignment among existing programs.					
Increase coordination between K-12 and DHS	Examples include: more robust data sharing and better responses to educational neglect cases.					
Extend time for learning	Promote opportunities for extended learning and balanced year-long school calendars.					
Support two generational anti-poverty approaches	Fund pilot programs that simultaneously improve educational outcomes for more than one generation in families.					
Other						
Remove disincentives for districts to include middle or high schools in Title 1	Revise Waiver to address the disincentive for districts to include Title 1 in MS and HS.					
Provide more flexibility for district Title 1 programs	Support legislation at Federal level vis a vis 75% mandatory identification and what occurs when HS is 75%.					

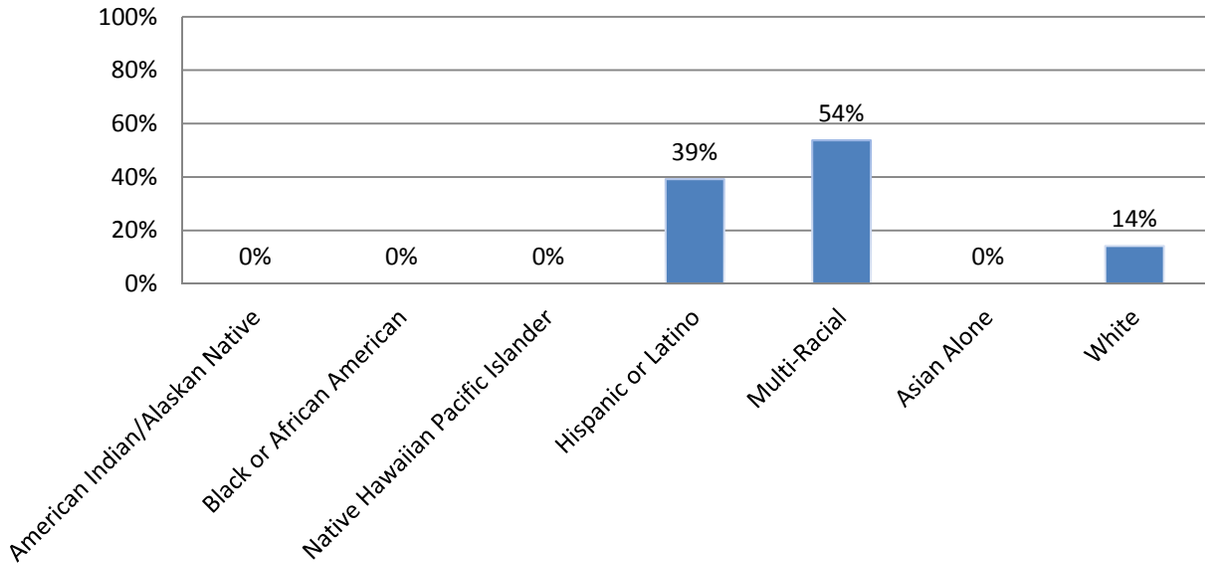
Sherman County - Percentage of Group in Poverty



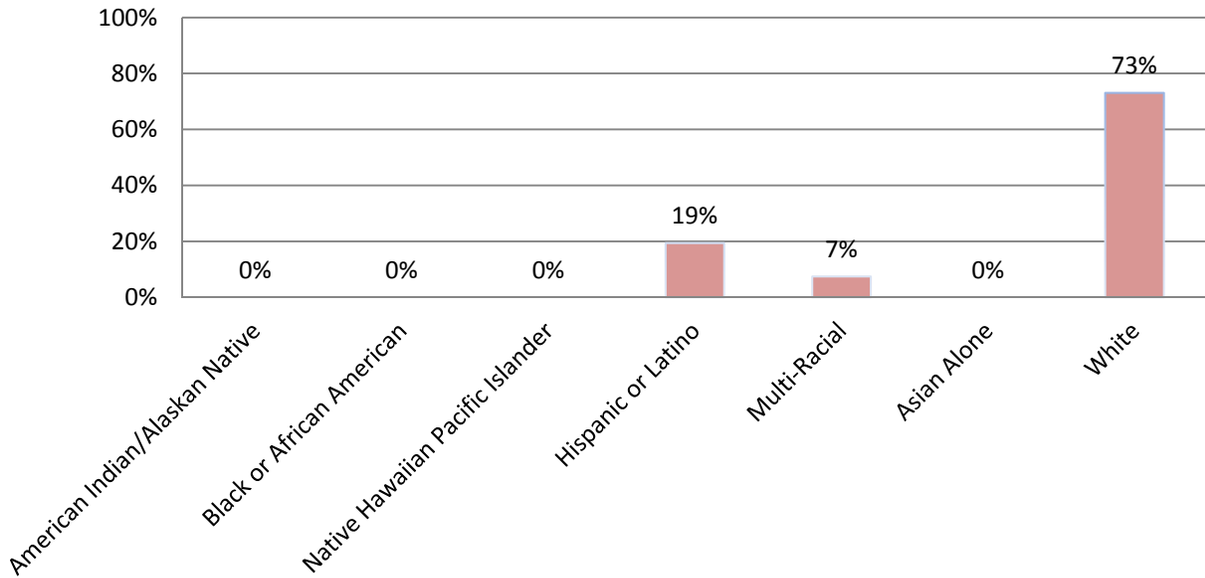
Sherman County - Percentage of Poverty Population



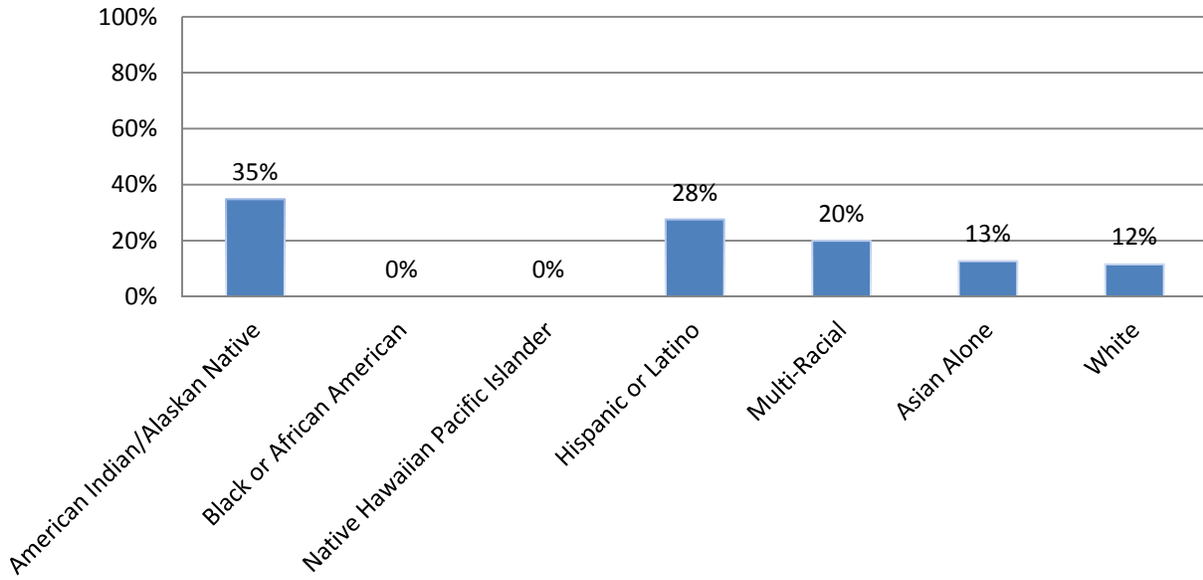
Tillamook County - Percentage of Group in Poverty



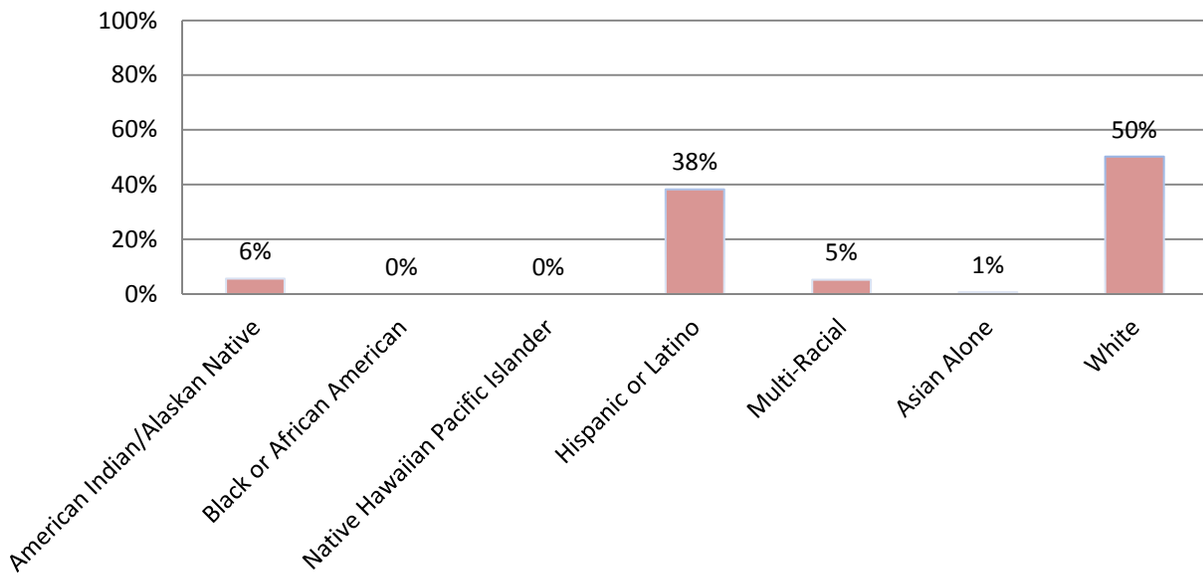
Tillamook County - Percentage of Poverty Population



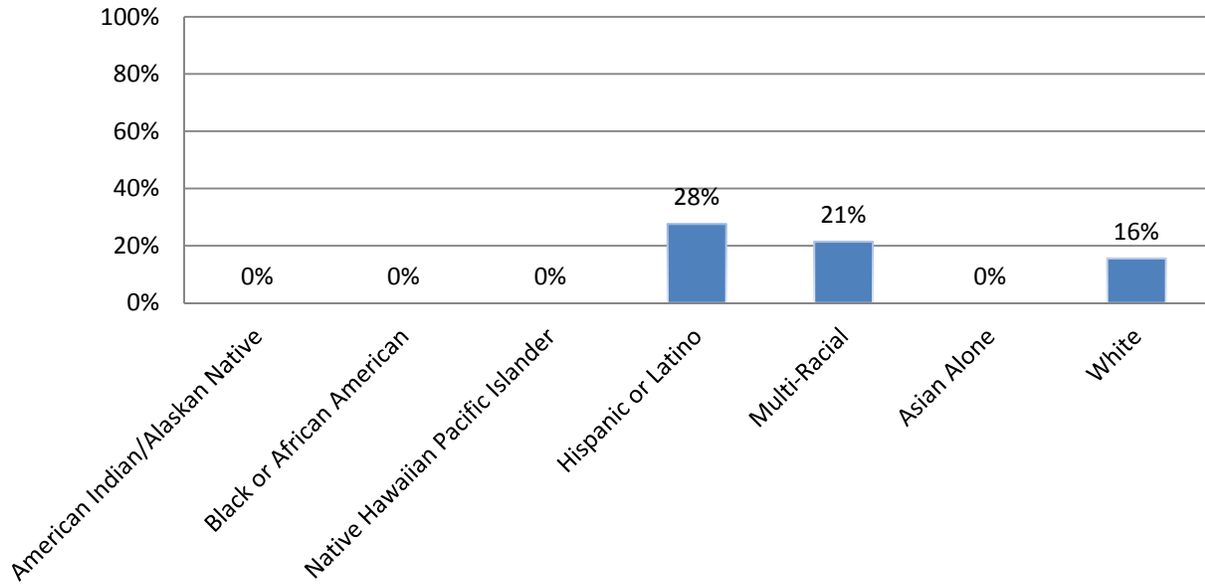
Umatilla County - Percentage of Group in Poverty



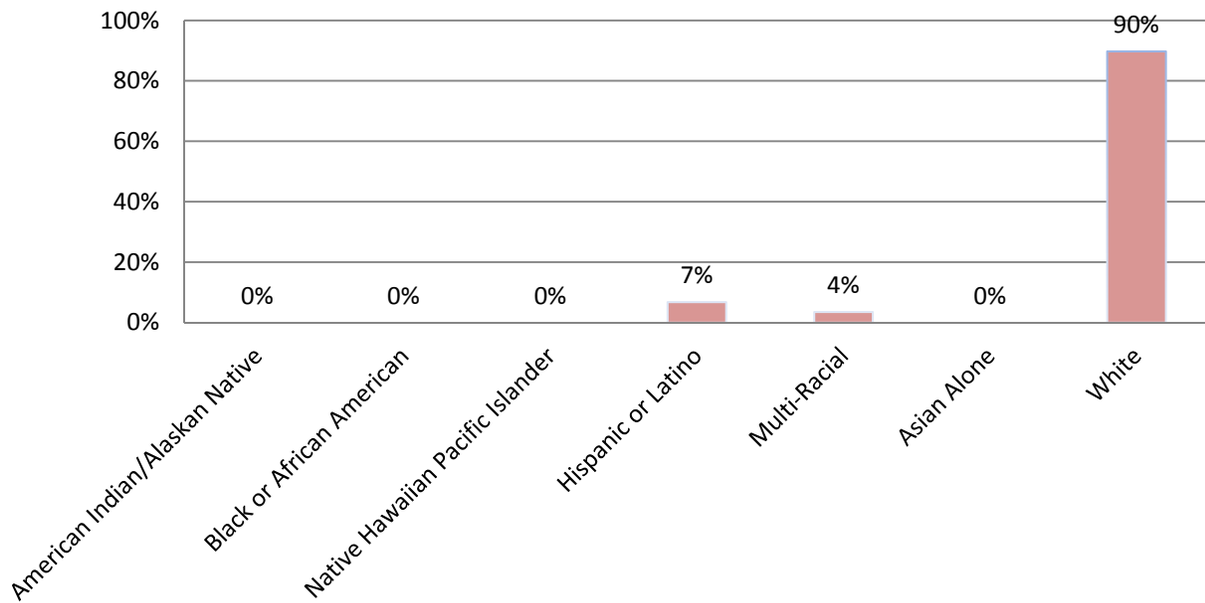
Umatilla County - Percentage of Poverty Population



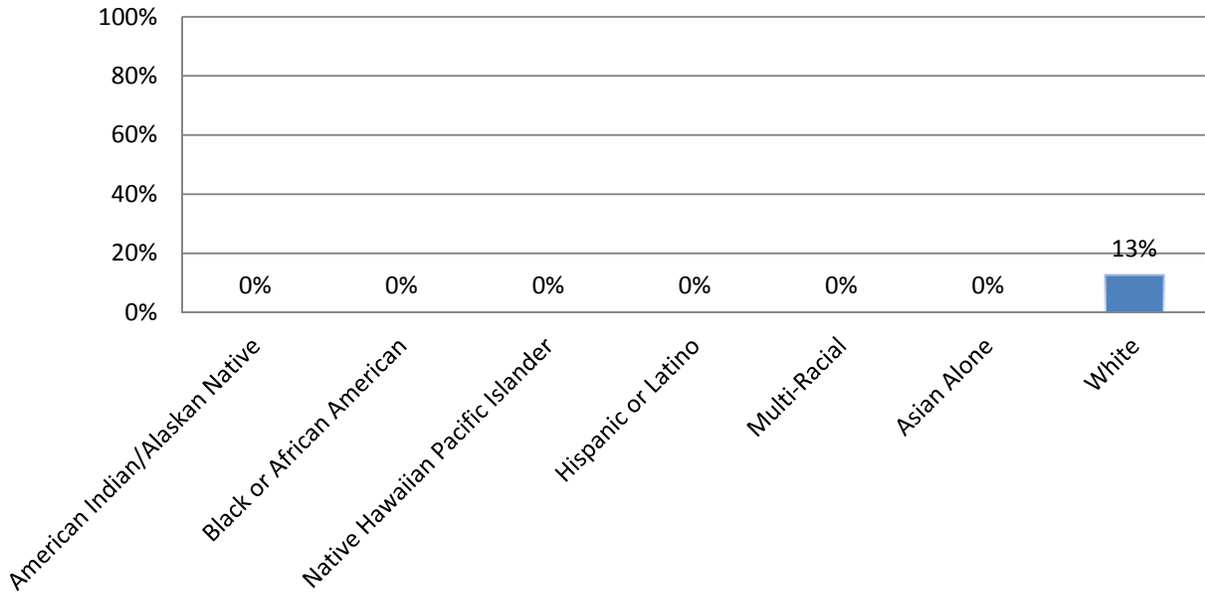
Union County - Percentage of Group in Poverty



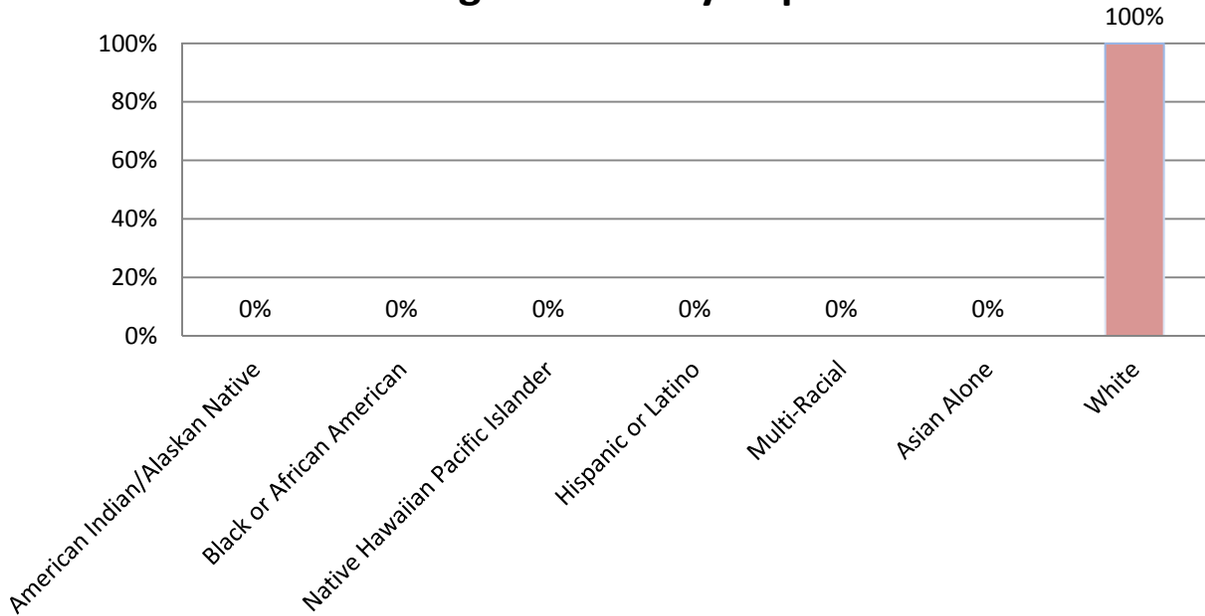
Union County - Percentage of Poverty Population



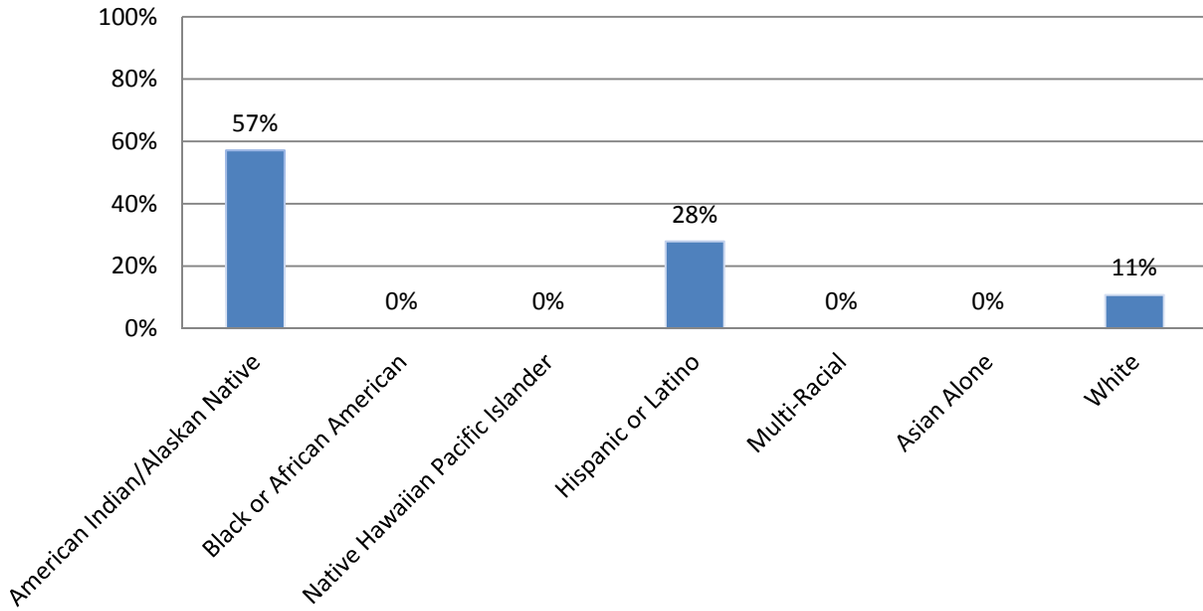
Walla County - Percentage of Group in Poverty



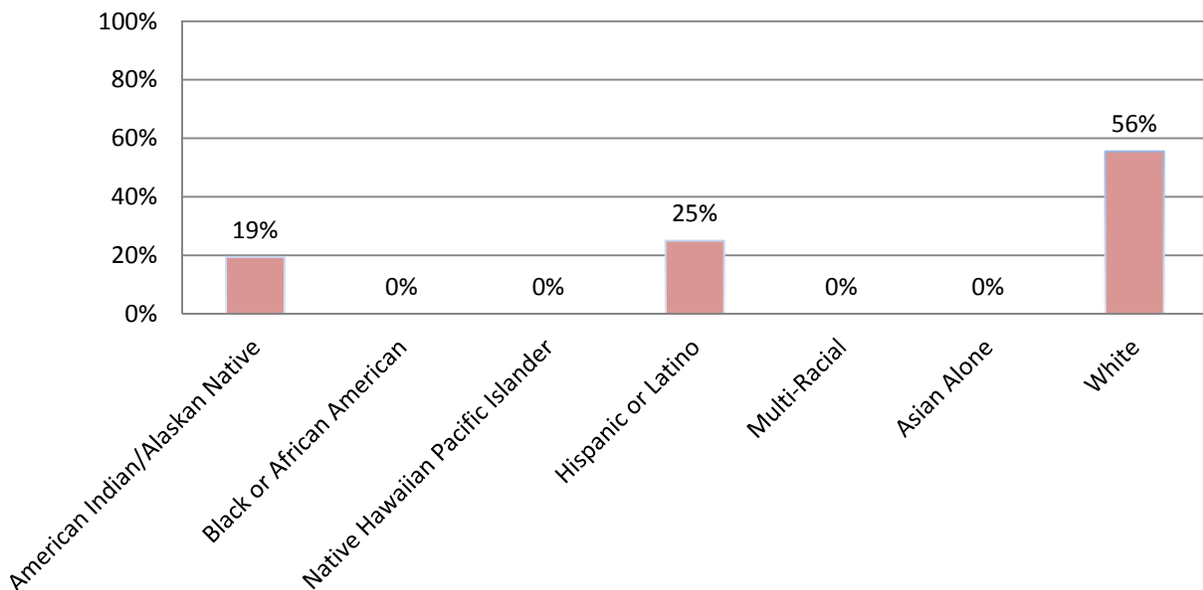
Walla County - Percentage of Poverty Population



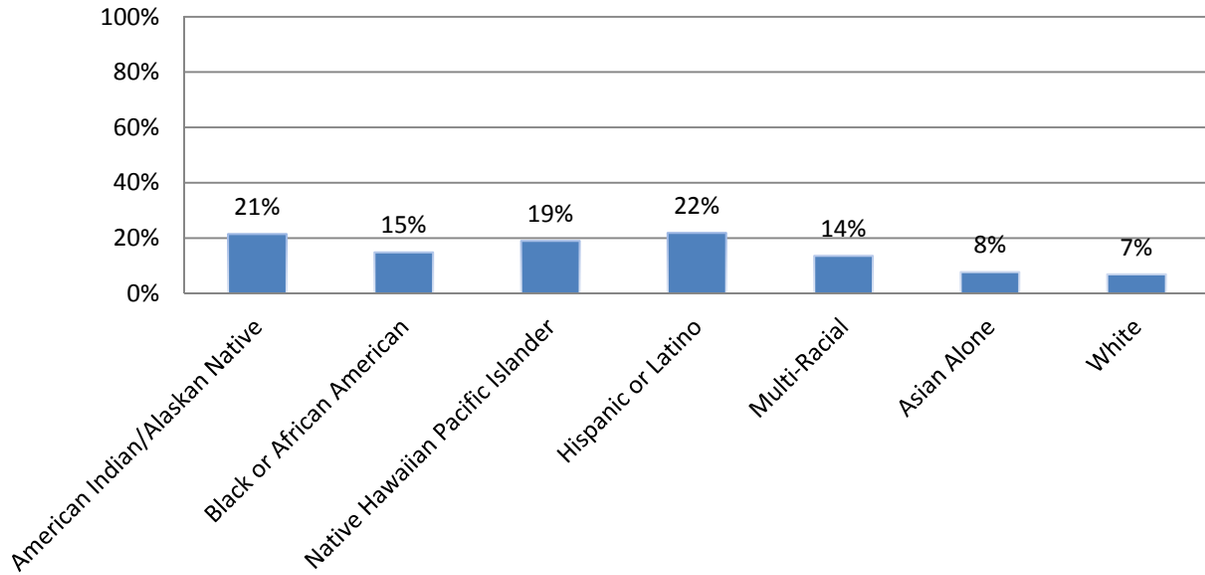
Wasco County - Percentage of Group in Poverty



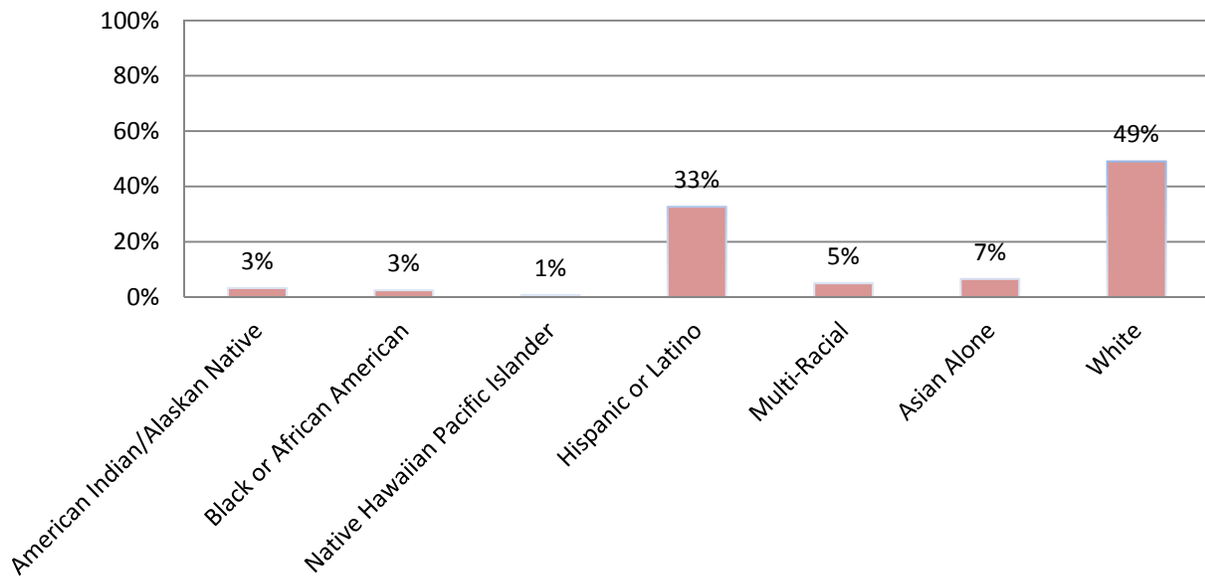
Wasco County - Percentage of Poverty Population



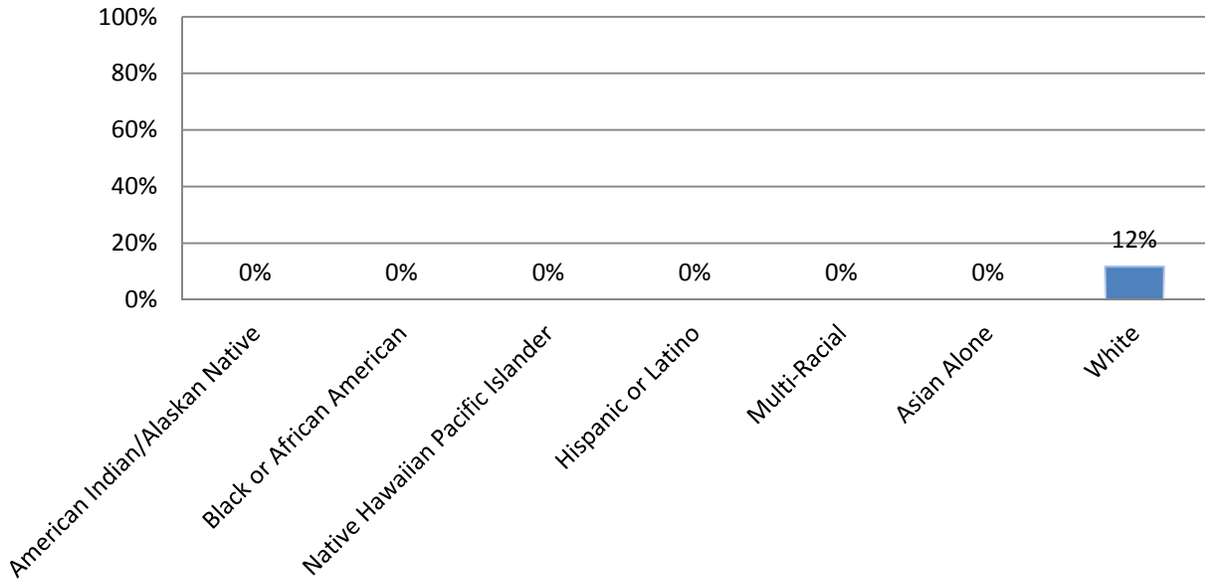
Washington County - Percentage of Group in Poverty



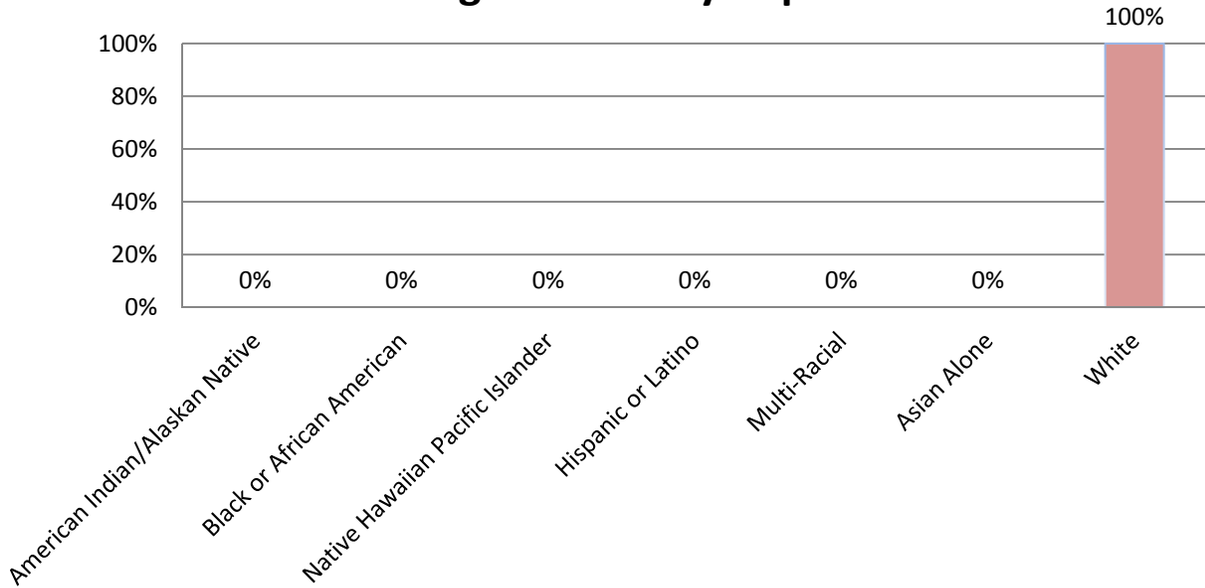
Washington County - Percentage of Poverty Population



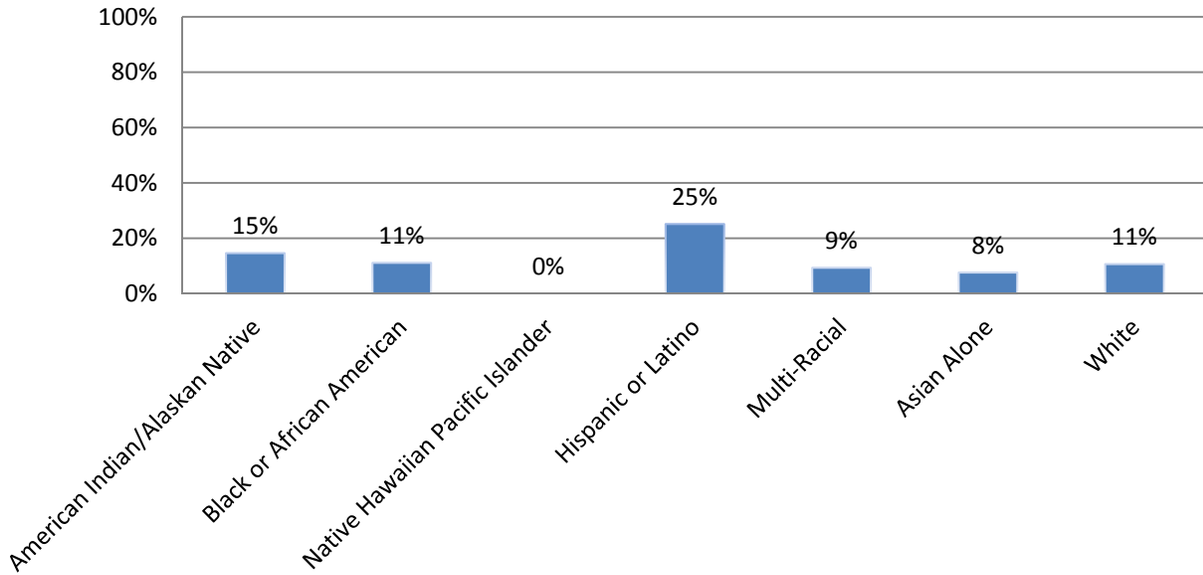
Wheeler County - Percentage of Group in Poverty



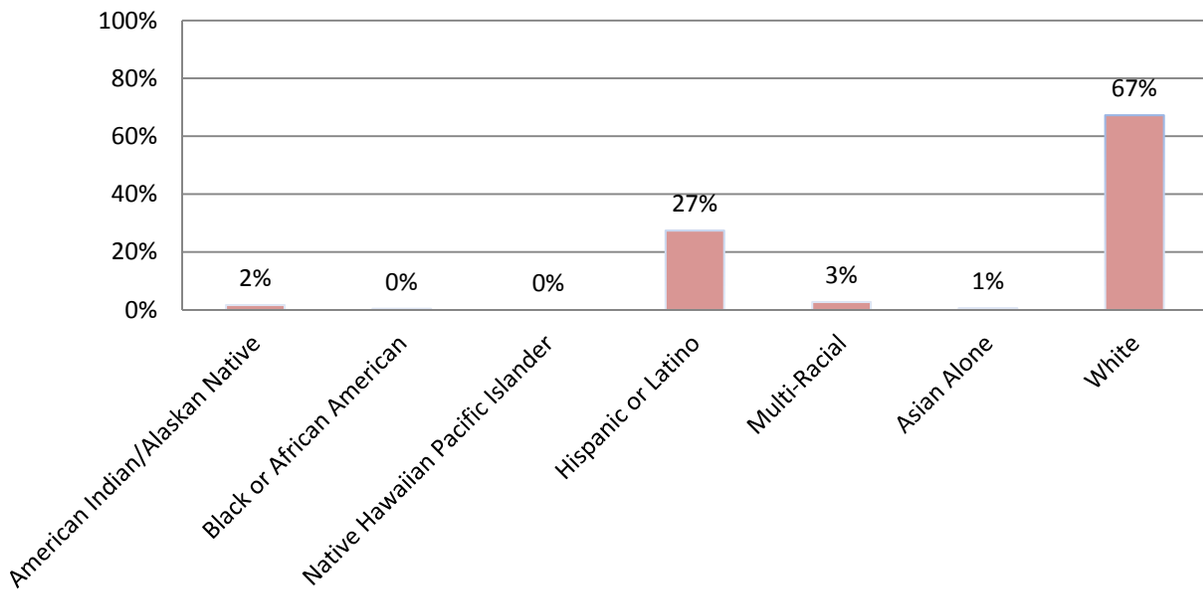
Wheeler County - Percentage of Poverty Population



Yamhill County - Percentage of Group in Poverty



Yamhill County - Percentage of Poverty Population



2006-2010 American Community Survey

Supporting documentation on code lists, subject definitions, data accuracy, and statistical testing can be found on the American Community Survey website in the Data and Documentation section.

Sample size and data quality measures (including coverage rates, allocation rates, and response rates) can be found on the American Community Survey website in the Methodology section.

Although the American Community Survey (ACS) produces population, demographic and housing unit estimates, for 2010, the 2010 Census provides the official counts of the population and housing units for the nation, states, counties, cities and towns. For 2006 to 2009, the Population Estimates Program provides intercensal estimates of the population for the nation, states, and counties.

A CRITICAL REVIEW OF RURAL POVERTY LITERATURE: IS THERE TRULY A RURAL EFFECT?

BRUCE WEBER

Department of Agricultural and Resource Economics, Oregon State University, and RUPRI Rural Poverty Research Center, Corvallis, OR, bruce.weber@oregonstate.edu

LEIF JENSEN

Department of Agricultural Economics and Rural Sociology and the Population Research Institute, Pennsylvania State University, University Park, ljensen@psu.edu

KATHLEEN MILLER

Rural Policy Research Institute, Truman School of Public Affairs, University of Missouri–Columbia, millerkk@missouri.edu

JANE MOSLEY

Truman School of Public Affairs, University of Missouri–Columbia, and RUPRI Rural Poverty Research Center, Columbia, MO, mosleyj@missouri.edu

MONICA FISHER

Truman School of Public Affairs, University of Missouri–Columbia, and RUPRI Rural Poverty Research Center, Corvallis, OR, monica.fisher@oregonstate.edu

Poverty rates are highest in the most urban and most rural areas of the United States and are higher in nonmetropolitan than metropolitan areas. Yet perhaps because only one-fifth of the nation's 35 million poor people live in nonmetro areas, rural poverty has received less attention than urban poverty from both policy makers and researchers. The authors provide a critical review of literature that examines the factors affecting poverty in rural areas. The authors focus on studies that explore whether there is a rural effect, that is, whether there is something about rural places above and beyond demographic characteristics and local economic context that makes poverty more likely in those places. The authors identify methodological concerns (such as endogenous membership and omitted variables) that may limit the validity of conclusions from existing studies that there is a rural effect. The authors conclude with suggestions for research that would address these concerns and explore the processes and institutions in urban and rural areas that determine poverty, outcomes, and policy impacts.

Keywords: *rural poverty; place effects; neighborhood effects; research methodology*

Support for the preparation of this article was provided by RUPRI Rural Poverty Research Center, with core funding from the Office of the Assistant Secretary for Planning and Evaluation of the U.S. Department of Health and Human Services; by the Pennsylvania State University Agricultural Experiment

DOI: 10.1177/0160017605278996

© 2005 Sage Publications

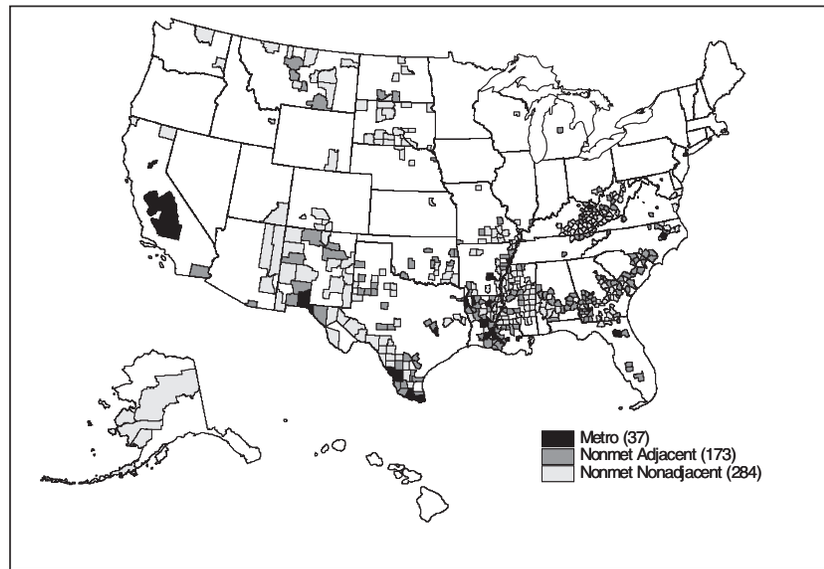


FIGURE 1. Counties with Poverty Rates of 20 Percent or Higher, 1999

Source: U.S. Census Bureau and Economic Research Service, U.S. Department of Agriculture. Prepared by RUPRI (Rural Poverty Research Institute, Columbia, Missouri). Reprinted with permission of RUPRI.

Three striking regularities characterize the way that poverty is distributed across the American landscape. First, high-poverty counties are geographically concentrated: counties with poverty rates of 20 percent or more are concentrated in the Black Belt and Mississippi Delta in the South, in Appalachia, the lower Rio Grande Valley, and counties containing Indian Reservations in the Southwest and Great Plains (see Figure 1). Second, county-level poverty rates vary across the rural-urban continuum.¹ As can be seen from Figure 2, poverty rates² are lowest in the suburbs (the fringe counties of large metropolitan areas) and highest in remote rural areas (nonmetropolitan counties not adjacent to metropolitan areas). Third, high poverty and persistent poverty are disproportionately found in rural areas. About

Station Project 3501; by the Population Research Institute, Pennsylvania State University, which has core support from the National Institute on Child Health and Human Development (1 R24 HD1025); and by Oregon Agricultural Experiment Station Project 817. The article has benefited greatly from perceptive comments by Rebecca Blank, Greg Duncan, Andrew Isserman, and Linda Lobao; by two exceptionally thoughtful and perceptive anonymous reviewers; and by Karl Scholz, David Ribar, Bruce Meyer, Derek Neal, Jeffrey Smith, and other participants of the 2004 Summer Research Workshop of the Institute for Research on Poverty at the University of Wisconsin–Madison. The authors alone are responsible for any substantive or analytic errors. The views expressed in this article are those of the authors and not of the sponsoring organizations.

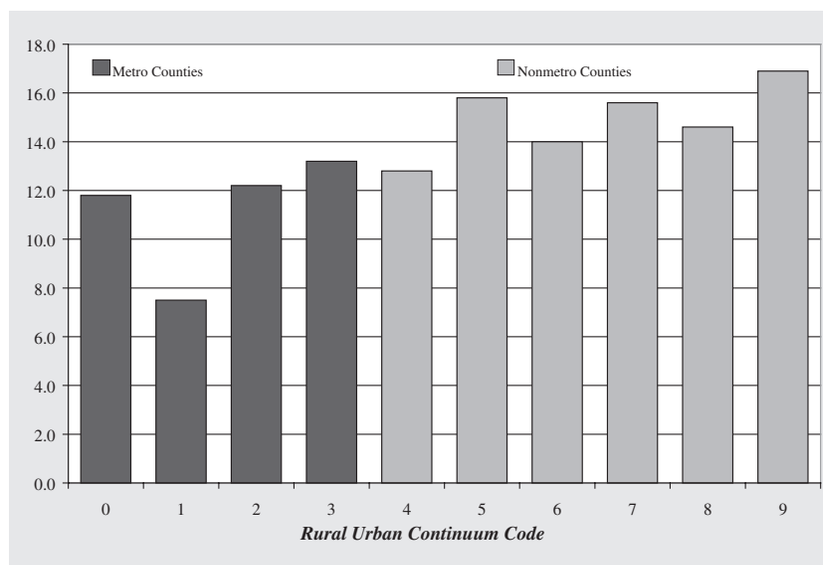


FIGURE 2. Poverty Rates along the Rural Urban Continuum

Source: U.S. Census Bureau and Economic Research Service, U.S. Department of Agriculture.

one in six U.S. counties (15.7 percent) had high poverty (poverty rates of 20 percent or higher) in 1999. However, only one in twenty (4.4 percent) metro counties had such high rates, whereas one in five (21.8 percent) remote rural (nonadjacent nonmetro) counties did. Furthermore, almost one in eight counties had persistent poverty (poverty rates of 20 percent or more in each decennial census between 1960 and 2000). These persistent poverty counties are predominantly rural, with 95 percent being nonmetro. Furthermore, persistent poverty status is more prevalent among less populated and more remote counties. While less than 7 percent of nonmetro counties adjacent to large metropolitan areas are persistent poverty counties, almost 20 percent of completely rural counties not adjacent to metropolitan areas are persistent poverty counties (Figure 3).

In this article, we provide a critical review of literature on rurality and poverty.³ We examine studies that have sought to determine whether there is something about rural areas—above and beyond demographic characteristics and local economic context—that makes poverty more likely in these places. We focus principally on quantitative studies, recognizing full well that when it comes to capturing the richness of context and the constraints of place, ethnographic studies are superior. Such qualitative studies are critical for generating new insights, theories, and hypotheses that can then be examined in subsequent research.

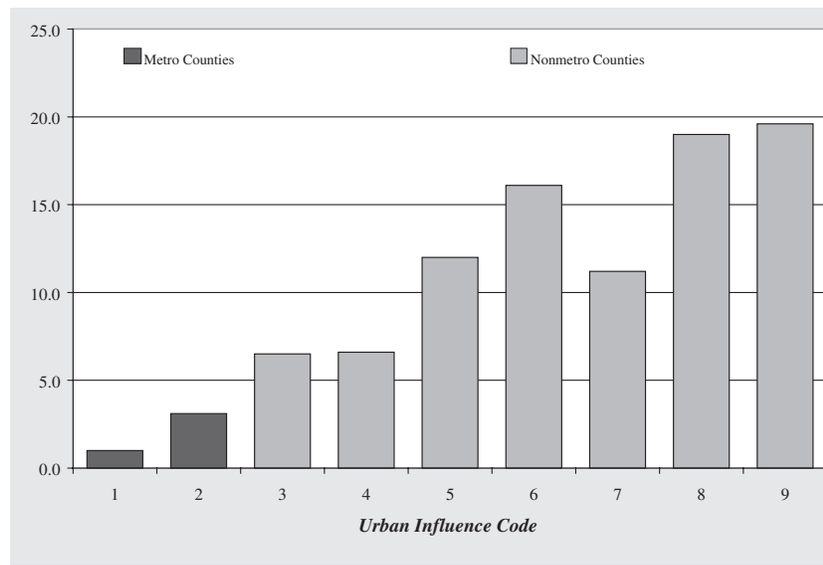


FIGURE 3. Percentage of Counties in each Urban Influence Code in Persistent Poverty

Source: U.S. Census Bureau and Economic Research Service, U.S. Department of Agriculture.

A seminal work in this genre, although not the first of its kind, is Fitchen's (1981) *Poverty in Rural America: A Case Study*. Based on hours of in-depth interviews with families in a struggling agricultural hamlet in rural upstate New York, Fitchen portrays the day-to-day struggles of living on the edge. Fitchen begins with a tight focus on how families make and spend money, then incorporates broader levels of context. Ultimately she considers the relationships of poor families with the institutions of the surrounding county, concluding that their relative isolation from these institutions (schools, county offices, the labor market)—which is maintained both by themselves and these institutions—is complicit in their desperate economic circumstances.

More recently, Duncan (1999) in *Worlds Apart: Why Poverty Persists in Rural America* suggests that the depth and persistence of rural poverty are rooted in a rigid two-class system of haves and have-nots. Based on years of fieldwork in Appalachia and the Mississippi Delta, Duncan paints vivid and intricate portraits of power and privilege. The "haves" wield their power over jobs and opportunities to maintain their privilege, while at the same time subjugating the "have-nots" who are desperately poor and socially isolated. In both settings, those historically in power have manipulated all facets of the local social structure to maintain their position. Moreover, she finds that the social isolation of those at the bottom has deprived them of the "cultural tool kit" they need to participate. For comparison, Duncan also studied a paper-mill town in Maine and found no evidence of the same rigid

class hierarchy. Rather, because of its unique economic and social history, the town was characterized by inclusiveness, trust, widespread community participation, and high social capital. Her work and that of Fitchen underscore that much more than just economic variables drive place effects. Local power relationships and levels of social isolation also are critical.

Hybrid studies that incorporate a mix of methods also hold a key place in the literature. One such study is Nelson and Smith's (1999) *Working Hard and Making Do: Surviving in Small Town America*. For them, the dichotomy of good jobs and bad jobs structures rural economic well-being and affects livelihood strategies—good jobs being more stable, well paying, more benefits, greater flexibility, and so forth; bad jobs lacking these qualities. A key finding is that good job households, by virtue of the greater security, stability, social connections, and other advantages that come with a good job, are better positioned than bad job households to engage in other economic pursuits (e.g., moonlighting, secondary earners, and entrepreneurship) that benefit the household. In this sense, good job households are doubly advantaged and bad job households doubly disadvantaged, a conclusion that counters the conventional wisdom that strategies like moonlighting will be more common among bad job households who turn to them as a last resort. Due to data limitations, they cannot address the exogenous factors that sort people into good jobs and bad jobs in the first place.

Qualitative and mixed-method studies, of which these are only a sampling, are important for providing rich insight into the lives of the rural poor and the importance of place. Because such studies are extremely time-consuming and expensive, they are necessarily limited to a relatively small number of places, and low sample sizes constrain what can be done in terms of multivariate analysis.

In this article, we concentrate on the quantitative empirical literature exploring the relationship of rurality to poverty. Before reviewing the quantitative studies, we discuss some alternative approaches to modeling “place effects” and some challenges confronting those who wish to understand how poverty is affected by place.

ANALYZING HOW RURALITY AFFECTS POVERTY

DEFINING AND MEASURING POVERTY

Virtually all the quantitative studies reviewed used the official Census definition of poverty. According to the official definition, a family is considered poor if its annual before-tax money income (excluding noncash benefits such as public housing, Medicaid, and food stamps) is less than its poverty threshold. Poverty thresholds vary according to family size, number of children in the family, and, for small households, whether the householder is elderly. The thresholds were developed in the 1960s by estimating the cost of a minimum adequate diet for families of different size and age structures multiplied by three to allow for other necessities. The

poverty thresholds are adjusted annually for inflation using the Consumer Price Index for All Urban Consumers but, apart from minor adjustments, have remained unchanged over the decades.

Dissatisfaction with the current poverty measure is widespread, particularly with respect to its ability to represent economic distress in rural and urban areas. The most common critique in this regard is that the official poverty thresholds do not account for cost-of-living differences across space (e.g. region, metro/nonmetro county).⁴ It is expected that living costs are, on average, lower in rural versus urban locations, suggesting that current measures of rural-urban differences in poverty prevalence could be biased. Poverty analysts generally agree on the need to account for geographic cost-of-living differences, but data for such purpose are limited. Jolliffe (2004) uses a spatial price index based on Fair Market Rents data to account for cost-of-housing differences across metro and nonmetro areas; he shows a complete reversal in the metro-nonmetro poverty rankings, with metropolitan poverty incidence being higher in every year from 1991 to 2002.

Jolliffe's (2004) findings are accurate to the extent that housing cost differences adequately proxy overall cost differences across rural and urban places. Some research suggests that housing costs do not adequately represent overall living costs. Nord (2000), for example, uses an approach to account for living cost differences that rests on two assumptions: that households in different areas that report equal levels of food insecurity are equally well off; and that by comparing nominal income-to-poverty ratios for households with similar levels of food insufficiency in different places, one can estimate the relative costs of living in those places. His findings suggest that adjusting only for differences in housing costs systematically understates living costs in nonmetro areas and in small metro areas and overstates costs in large metro areas. The National Academy of Sciences Panel on Poverty and Family Assistance, after examining several alternatives for capturing geographic cost-of-living differentials, recommended adjusting poverty thresholds using housing costs as measured by the U.S. Department of Housing and Urban Development's fair market rents for two-bedroom apartments (Citro and Michael 1995). At the same time, the panel recognized that this is a second best solution to having a more complete inventory of the prices of necessities. Until then, the presumed lower cost of living in rural areas, as well as the corresponding overstatement of the prevalence of rural versus urban poverty, will remain speculative.

A number of analysts have recently proposed new metrics for examining economic distress in rural and urban areas. Cushing and Zheng (2000) and Jolliffe (2003) use a distribution sensitive Foster-Greer-Thorbecke poverty index to examine metro-nonmetro differences in poverty incidence, depth, and severity. Both find that the conclusion that nonmetropolitan poverty is higher than metro poverty is not supported if one uses distribution sensitive measures. Jolliffe, for example, finds that while the standard measure of poverty incidence is higher in nonmetro areas during the 1990s, neither the poverty gap (the depth of poverty) nor the severity of poverty (squared poverty gap) is consistently higher in rural areas. Moreover, the

average poverty gap (shortfall of income relative to the poverty threshold) is smaller in nonmetro areas, and the nonmetro poor are less likely to live in extreme poverty. In a subsequent paper, Jolliffe (2004) finds that if the official poverty threshold is adjusted (albeit not fully) for spatial cost of living differences, all three measures of poverty are worse in metropolitan areas over the 1990s.

Ulimwengu and Kraybill (2004) use the National Longitudinal Survey of Youth (NLSY1979) data to develop a measure of real economic well-being (a “living standard” defined as income divided by a cost-of-living-adjusted poverty threshold) for households who were in poverty at least once during the survey period. They find that, controlling for household demographics and local economic context, the expected living standard of the poor is higher—and the conditional probability of remaining in poverty is lower—for rural households during the mid-1980s to mid-1990s. Since the mid-1990s, the rural advantage is no longer statistically significant.

Fisher and Weber (2004) use the Panel Study of Income Dynamics to develop measures of asset poverty for metro and nonmetro areas. They find that residents of central metropolitan counties are more likely to be poor in terms of net worth but that nonmetropolitan residents are more likely to be poor in terms of liquid assets. Rural people tend to have nonliquid assets such as homes they may not be able to convert to cash in times of economic hardship. Urban people, on the other hand, do not appear to be as able to accumulate nonliquid assets but may be better able to withstand short-term economic disruptions.

ALTERNATIVE APPROACHES TO MODELING “PLACE EFFECTS” ON POVERTY

What can quantitative research tell us about how rural residence affects poverty and how rural residence moderates the effects of individual characteristics, community characteristics, and policy? Following Brooks-Gunn, Duncan, and Aber (1997), we distinguish “community” and “contextual” studies. Although this classification may be unfamiliar to many readers, we use it because it captures important differences among poverty studies in the goals, data structures, and methods of analysis.

Community studies explain differences in rates of poverty across communities as a function of community demographic and economic structure variables, including whether the community is rural or urban. *Contextual studies* explain differences in individual poverty outcomes as a function of individual demographic characteristics and community social and economic characteristics, again including whether the community is rural or urban. “Communities” in these rural quantitative studies are usually counties or labor market areas. Contextual studies are most relevant for understanding place effects on individuals as they directly examine the impact of community-level factors on individual outcomes. Community studies are relevant for understanding how community characteristics and community-level policy and practice affect local poverty rates. They are also useful complements to the

contextual studies. As Gephart notes, “To the extent that the social structural and compositional characteristics of neighborhoods and communities predict differences among communities in rates and levels of behavior, our confidence in interpreting their contextual effects on individual behavior increases” (cited in Brooks-Gunn, Duncan, and Aber 1997, vol. 1, p. 12).

The distinction between community and contextual studies of poverty is perhaps best illustrated by considering two prototypes. A typical community study uses county-level data to estimate whether the county poverty rate is different for rural and urban counties, controlling for county demographic and economic characteristics:

$$P_j = a + b\mathbf{X}_j + c\mathbf{Y}_j + dR_j + e,$$

where subscript j denotes county, P is the poverty rate, \mathbf{X} is a vector of demographic characteristics (percentage elderly, for example), \mathbf{Y} is a vector of county economic context variables (county unemployment rate, for example), R is a binary variable indicating whether the county is nonmetropolitan, and e is a random error term with zero expectation. The county poverty rate in this model is a linear function of the county’s demographic composition, its economic conditions, and whether it is metropolitan or nonmetropolitan.

A typical contextual study, by contrast, uses individual-level data to estimate the extent to which the likelihood that a particular household would be in poverty depends on whether the household lives in a rural county, controlling for relevant household demographics and community contextual factors:

$$\Pr(P_{ij} = 1) = \frac{e^{\mathbf{X}_i\beta_1 + \mathbf{Y}_j\beta_2 + R_j\beta_3}}{1 + e^{\mathbf{X}_i\beta_1 + \mathbf{Y}_j\beta_2 + R_j\beta_3}},$$

where P_{ij} is a binary variable with a value of 1 if the i th household in the j th county is poor, \mathbf{X}_i is a vector of demographic characteristics of the i th household, and \mathbf{Y}_j and R_j are as above. The probability that a household is poor is, in this formulation, a nonlinear function of the household’s own demographic characteristics, the economic characteristics of the local community, and whether the county of residence is a rural county.⁵

Both of these formulations explain poverty as the outcome of fixed demographic characteristics over which the individual has no control (race, gender, age, disability), demographic characteristics that are the result of past—often constrained—choices (education, marital status, number of dependents, employment status, occupation), exogenous area characteristics that define local economic opportunities (unemployment rate, job growth rate, industrial employment mix, occupational employment mix), and location of residence in a metropolitan or nonmetropolitan county. Some studies also include variables intended to capture the effects of policy

on poverty outcomes. Most empirical studies have treated all of these factors as exogenous.

CONTROLLING FOR LOCAL ECONOMIC CONTEXT

Place of residence in this literature is viewed as the locus of a set of opportunities (e.g., jobs in various occupational categories that are offered by the existing set of industries in the locality) and barriers (e.g., local unemployment conditions that affect the likelihood of getting one of the jobs). Data on rural places usually confirm that rural areas offer fewer opportunities and higher barriers to economic success. Most analysts, however, also expect that there is something unmeasured (and perhaps unmeasurable) about rural places that makes it harder for rural people to succeed economically. As Blank (2005 [this issue]) suggests, it might be related to institutional barriers, community capacity, social networks, or cultural norms or practices that lead to different economic decisions and outcomes. To sort out the true effect of rurality that is independent of measured economic conditions requires that the analyst control for measured local economic conditions.

Since poverty is defined in terms of income, and most household income is from wages, the local economic context variables in almost all of these studies focus on local labor markets. Analysts have used many different variables to measure local labor market conditions that might affect income and poverty. The most commonly used labor market variables are unemployment rates, employment/population ratios, job growth rates, industrial sectoral composition, and occupational structure. Haynie and Gorman (1999), for example, include variables that capture unemployment and underemployment of men and women to explain household poverty status and variables that control for differences among places in age structure that may affect the supply of labor. Rupasingha and Goetz (2003) include a number of local labor market controls, including job growth, percentage of labor force employed, male and female labor force participation, and several variables capturing industrial composition. Crandall and Weber (2004) use job growth, and Swaminathan and Findeis (2004) use predicted employment growth. Levernier, Partridge, and Rickman (2000) point to the differences in industrial structure between rural and urban areas as a key to the higher poverty rates in rural counties, whereas Brown and Hirschl (1995) add an occupational structural variable to see if a different occupational structure may be resulting in higher poverty in rural areas.

Each of these variables captures some aspect of local labor conditions that may affect poverty, but none is without flaws. Unemployment rates, for example, do not capture potential discouraged or underemployed workers and often mask out migration. Because there are differences in opportunities for men and women and thus differential participation in the labor force, employment/population ratios for men and women may measure labor market tightness better than overall unemployment rates. Others have argued that job growth rates may better capture opportunities for low-income people than unemployment rates (Raphael 1998), although

new jobs in a locality are often filled by migrants and in-commuters (Renkow 2003; Bartik 1991). Bartik (1996), moreover, has suggested that job growth may be less endogenous than local unemployment rates.

The labor market is, of course, not the only contextual influence on poverty. Such things as the lack of affordable child care (Davis and Weber 2001) and greater need for transportation and lack of public transportation options in sparsely settled places (Duncan, Whitener, and Weber 2002) may impose barriers to labor force participation and employment for low-income adults that are more constraining in rural areas than urban areas. A given growth in labor demand signaled by job growth, for example, may not result in the same outcomes in rural and urban areas because of these barriers, and controlling for these differences may be important to get unbiased estimates of labor market context and rural residence impacts.

SELECTIVE MIGRATION AND POVERTY

Studies of residential differences in poverty risks often attribute causal significance to coefficients indicating a higher probability of poverty among rural than urban residents. Almost never, however, is people's freedom to move explicitly recognized. Perhaps certain kinds of people may be attracted to rural areas or be reluctant to leave them. If the defining characteristics of these kinds of people are unmeasured, and if they also are related to poverty, then some of the presumed effect of rural residence may be spurious. Alternately, positively selected individuals may be in a better position to out-migrate from rural areas, leaving behind a population more vulnerable to poverty.

Both the qualitative and quantitative studies of migration and poverty suggest that migration is selective with respect to income and earning capacity. Fitchen (1995) studied the role of migration in the relationship between poor people and poor places. She describes an eastern New York town experiencing increasing welfare caseloads and out-migration of the well-to-do. Vacated buildings and storefronts in the downtown were bought up by out-of-town investors, subdivided into multidwelling apartment buildings, and let to low-income residents attracted by cheap rents and access to services. Suggested in her data also was a progressive movement of people to less and less urban places. She finds a patterned process of the in-migration of the poor in rural areas: structural calamity, economic decline, out-migration of the middle class, a drop in the cost of housing, a rise in supply of low-income housing, pioneers moving in from more urban areas (where housing costs are higher), and, once social linkages are established, promotion of additional in-migration of low-income populations. Fitchen's work suggests that the poor may move more in response to cheaper cost of living than to better job prospects. Poor people seem to be attracted to poor places, places where other poor people live. Nord, Luloff, and Jensen (1995) also find that low-income people tend to move among low-income (and low-cost) places.

If, as much of the migration literature assumes, people also tend to move to places with better economic opportunity, migration might offer a route out of poverty at the individual level. Do moves from rural to urban areas actually improve economic well-being of the poor? Wenk and Hardesty (1993) ask whether rural to urban migration of youth reduces the time spent in poverty. If urban areas offer more lucrative job opportunities, then moving to those opportunities should reduce the probability of being poor and the time spent in poverty. Furthermore, they hypothesize that it is those with more education and other positively selected attributes who have the most to gain, leaving those with less promise behind. Data from the National Longitudinal Survey of Youth allow them to disentangle the effect of migration itself from those characteristics that might induce someone to migrate. Estimates from proportional hazards models suggest that moving from a rural to an urban area indeed reduces time spent in poverty among women. The study does not examine urban to rural moves and thus ignores the question of whether it is migration per se or only *urbanward* migration that reduces poverty risks.

ANALYTICAL CHALLENGES IN COMMUNITY AND CONTEXTUAL STUDIES

All empirical analyses using spatial data face some common challenges. Available data may not accurately represent the theoretical constructs, and the boundaries of the geographic units for which the data are collected may not represent accurately the relevant community of influence.

In addition, community and contextual studies each have unique methodological and conceptual challenges. For community studies, challenges result from the fact that poverty is not distributed randomly across space. Spatial clustering of counties with high poverty rates (and low poverty rates) may mean that observed poverty rates are not independent of one another and that the assumption of spherical disturbances underlying the classical ordinary least squares (OLS) regression analysis is violated. Spatial correlation has been recognized as a problem for some time, but until fairly recently, econometric procedures and tools for dealing with spatial dependence have not been available for large data sets. Several recent studies have tested for the existence of spatial dependence and used spatial econometric models to correct for spatial dependence to obtain unbiased estimates of the effects of local context variables on poverty reduction. Rupasingha and Goetz (2003), Swaminathan and Findeis (2004), and Crandall and Weber (2004) all find strong evidence of spatial dependence in models of changes in poverty rates between 1990 and 2000 at the county and tract level. Reductions in poverty in one county (or tract) affect poverty change in neighboring tracts.⁶

The expected importance of adjacency to metropolitan centers in determining access to jobs and services and the observed pattern of higher poverty rates in nonadjacent nonmetro areas relative to their adjacent counterparts make it noteworthy that few of the rural poverty community studies disaggregated nonmetropolitan

areas into adjacent and nonadjacent. Rupasingha and Goetz (2003); Swaminathan and Findeis (2004); and Jensen, Goetz, and Swaminathan (2005) are exceptions.

In addition to the problem of spatial dependence and differential spatial access, community studies are also subject to ecological fallacy problems, that is, drawing unwarranted conclusions about the effect of community characteristics on individual outcomes. For this reason, those interested in rural impacts on individual outcomes turn to contextual studies.

Contextual studies avoid ecological bias because the individual outcomes (not group outcomes) are observed. However, these studies have other formidable data and methodological challenges. Foremost among the methodological challenges are possible misspecifications due to endogenous membership and omitted contextual variables. Current models of rural poverty treat nonmetro residence as an exogenous variable. The validity of this assumption is questionable, because as noted above, people have some degree of freedom to choose where they live. If people who decide to live in rural areas have unmeasured attributes that are related to human impoverishment, estimates of a rural effect can be biased. Bias related to endogenous rural residence can be treated as a type of omitted variable bias.⁷ Accordingly, there are two components of bias: the “true” effect on poverty of the omitted variable and the correlation between rural residence and the excluded variable. If the bias components are either both positive or both negative in sign, then the coefficient estimate for rural residence’s effect on poverty will be biased upward. Bias components having opposite sign imply an estimated rural effect on poverty that is too low.

Consider a simple example of a contextual poverty model that controls for all relevant explanatory variables with one exception—it does not include a binary variable for the extent to which an individual is geographically mobile. In fact, poverty models rarely control for geographic mobility, yet it is plausible that people who are more willing (or better able) to move in search of employment are less likely to be unemployed and poor. Also conceivable is that, compared to urban people, rural people are less mobile, having a preference for living close to their extended family and childhood friends. If mobility is negatively correlated with both poverty and rural residence, then the effect on poverty of living in a rural area could be overstated if one does not include a proxy variable for mobility in the empirical model.

THE SEARCH FOR A “RURAL EFFECT” IN THE POVERTY LITERATURE

We first review the *community studies* seeking to understand rural and urban differences in poverty rates. We then review and discuss recent *contextual studies* of how individual poverty outcomes and transitions are affected by living in a rural or urban place. A major conclusion is that, even when a large number of individual-level and community-level factors are controlled, there are unmeasured character-

istics of rural places that result in higher local poverty rates in rural areas and higher individual odds of being poor in rural places.

COMMUNITY STUDIES: RURALITY AND POVERTY RATES

Researchers seeking to explain the higher prevalence of poverty in rural areas have pursued ecological approaches, in which the units of analysis are politically bounded geographic areas—frequently counties. Their characteristics are related to their poverty rates. These community studies frequently include as predictor variables measures of economic organization (e.g., industrial structure), human capital characteristics (e.g., percentage college graduates in a population), and demographic variables (e.g., percentage elderly), as well as measures of rurality.

Rural sociologists have been very active in using county-level data to explain poverty in nonmetropolitan areas. Albrecht (1998); Albrecht, Albrecht, and Albrecht (2000); Fisher (2001); and Lobao and Schulman (1991) have used county-level data for nonmetropolitan and farm counties to explore various hypotheses about the relationships between local economic (industrial) structure, family structure, labor supply, and poverty. To determine whether there is a rural effect, however, it is necessary to include data from both metropolitan and nonmetropolitan areas in the analysis.

We found only four studies that use data for all U.S. counties to examine whether there is a rural effect producing higher poverty rates in rural areas. These studies control for differences among counties in demographic characteristics, local economic structure, and include a dummy variable or series of dummy variables to capture the rurality of a place. If the rural variables in a properly specified model are significant, there is a place effect—some unmeasured characteristics of rural counties that affect poverty.

Lichter and McLaughlin (1995) analyze census data from 1980 and 1990 in their examination of the effects of demographic composition (education, age, race, mobility), industrial structure, and employment (percentage unemployed and percentage females employed) and rurality on county poverty rates. They estimate models of rates in the cross section for 1980 and 1990 separately. Results indicate a nonmetro disadvantage that is partially accounted for by higher rates of unemployment and lower female labor supply. Other things equal, they find that nonmetropolitan counties have poverty rates that are 17 percent higher than metro counties. Since the average poverty rate in metropolitan areas was 11.9 percent, this implies that, holding other factors constant, nonmetro county poverty rates would be expected to be about 2 percentage points higher than metro rates in 1989.

Levernier, Partridge, and Rickman (2000) also analyze 1989 poverty rates for all counties in the lower forty-eight states, with special emphasis on county type: whether the county has a central city of a metropolitan area, or is a fringe county of a large metro area, a fringe county of a small metro, or a nonmetro county. Reflecting the curvilinear pattern of poverty rates across the rural-urban continuum,

TABLE 1. The “Rural Effect” on 1989 Poverty Rates

<i>Authors (Year)</i>	<i>Binary Place Variable (Omitted Place Category)</i>	<i>Odds Ratio Calculated from Logistic Regression Coefficient</i>
Lichter and McLaughlin (1995)	Nonmetro county (Metro counties)	1.167**
		<i>Ordinary Least Squares Regression Coefficient</i>
Levernier, Partridge, and Rickman (2000)	Single county MSA	-2.35*
	Small (<350,000) MSA suburb	-2.21*
	Large (>350,000) MSA suburb	-2.13*
	Central-city county (Nonmetro counties)	-2.77*

Note: MSA = metropolitan statistical area.

* $p < .05$. ** $p < .01$.

descriptive findings show that nonmetro counties have the highest poverty rates, followed by central city counties, metropolitan counties, and fringe counties. Multivariate regression equations that include controls for local economic characteristics (industrial composition and structural change, employment growth, employment rates, labor force participation rates) and demographic characteristics (education, age, family structure, race, and mobility) are estimated with corrections for heteroscedasticity. Although the higher poverty rates in nonmetro counties are partly accounted for by industrial structure, “the economic and demographic characteristics of nonmetropolitan counties do not entirely explain their higher average poverty rates” (Levernier, Partridge, and Rickman 2000, 485). Other things equal, they find that poverty rates in various types of metropolitan counties are about 2 percentage points lower than those in nonmetropolitan counties. Table 1 summarizes the regression results for the full models of the two studies that estimate a rural effect using 1990 data.

Two other more recent community studies examine *changes* in poverty rates. Rupasingha and Goetz (2003) examine changes in poverty rates between 1989 and 1999 among counties in the lower forty-eight states. Although these studies include the usual array of population composition (education, age, race, and family structure) and economic variables (industrial structure and change, employment and employment growth, female labor force participation), they uniquely include seldom used theoretically salient variables. They found some evidence that, other things controlled, counties with a greater prevalence of “big-box” retail stores (Wal-Mart being the prototypical example) and characterized by one-party dominance were at a relative disadvantage over the 1990s, while those with higher levels

of social capital were advantaged in reducing poverty. They also found that, controlling for the other things that affect poverty change, poverty reductions in nonmetro counties with urban populations of twenty thousand or more and in nonadjacent nonmetro counties were smaller than in metro and adjacent nonmetro counties with less than twenty thousand urban population. There is something unmeasured about remote nonmetro counties with small urban populations that hinders poverty reduction above and beyond growth rates, industry structure, education, and ethnicity.

Swaminathan and Findeis (2004) expanded the Rupasingha and Goetz (2003) analysis by exploring interactions of welfare policy, employment growth, and poverty change between 1990 and 2000 across all U.S. counties. They first model change in employment rates as a function of change in per capita family assistance receipts, finding that—in the spatially corrected model—predicted reductions in public assistance payments do not increase employment change. When they model poverty rate change as a function of predicted employment change, they find that employment increases are associated with poverty reduction in metro areas, other things equal, but not so in nonmetro areas. Like Rupasingha and Goetz, they find that poverty reduction is slower in small remote nonmetro counties. The regression results for the rural effect on poverty change in both studies are summarized in Table 2. Since the expected change in the poverty rate over this period is negative, a positive coefficient on a variable suggests that the factor slows poverty reduction and a negative coefficient indicates a factor that increases poverty reduction.

Both Rupasingha and Goetz (2003) and Swaminathan and Findeis (2004) explicitly recognize that people and firms make decisions in a spatial context. They model the effect of spatial proximity econometrically by introducing a spatial weight matrix and examining poverty rate changes in a particular place as a function of both the own locality characteristics and the poverty changes in surrounding areas. Both studies found evidence of geographic spillover effects of poverty in surrounding counties on own poverty rates.⁸ Changes in poverty in one place affect poverty reduction in neighboring places.

From the community studies we have learned that a rural county with a particular demographic composition and economic structure is likely to have a higher poverty rate than an urban county with identical measured characteristics. There appear to be unmeasured characteristics of rural places that increase the prevalence of poverty. From recent studies that correct for spatial dependence, we have learned that changes in poverty rates in one county have spillover effects on neighboring counties.

The place effect literature is ultimately interested in how individuals are affected by the places they live. Because community studies are not appropriately used to make inferences about individuals, community studies can only provide corroborating evidence in the discovery of how places affect individual behavior and outcomes. We must turn to the contextual studies to examine “place effects” on individuals.

TABLE 2. The Rural Effect on 1989 to 1999 Poverty Rate Change

<i>Authors (Year)</i>	<i>Binary Place Variable (Omitted Place Category)</i>	<i>OLS Regression Coefficient</i>
Rupasingha and Goetz (2003)	Nonmetro county with urban population \geq 20,000 adjacent to metro [Beale Code 4]	.311*
	Nonmetro county with urban population \geq 20,000 not adjacent to metro [BC 5]	.353*
	Nonmetro county with urban population of 2,500 to 19,999 adjacent to metro [BC 6]	n.s.
	Nonmetro county with urban population of 2,500 to 19,999 not adjacent to metro [BC 7]	.430*
	Nonmetro county completely rural adjacent to metro [BC 8]	n.s.
	Nonmetro county completely rural not adjacent to metro [BC 9] (Metro counties)	.635*
		<i>Two-Stage Least Squares Regression Coefficient</i>
Swaminathan and Findeis (2004)	Nonmetro county with urban population \geq 20,000 adjacent to metro [BC 4]	.457*
	Nonmetro county with urban population \geq 20,000 not adjacent to metro [BC 5]	.786**
	Nonmetro county with urban population of 2,500 to 19,999 adjacent to metro [BC 6]	n.s.
	Nonmetro county with urban population of 2,500 to 19,999 not adjacent to metro [BC 7]	.604**
	Nonmetro county completely rural adjacent to metro [BC 8]	n.s.
	Nonmetro county completely rural not adjacent to metro [BC 9] (Metro counties)	.774**

* $p < .05$. ** $p < .01$.

*CONTEXTUAL STUDIES: THE EFFECT OF LIVING
IN A RURAL AREA ON INDIVIDUAL POVERTY STATUS*

During the past fifteen years, social scientists have done a considerable amount of research attempting to explain how living in a rural area affects life chances and opportunities. We identified twelve contextual studies that quantitatively examined the “effect” of living in a rural area on an individual’s odds of being poor, holding a variety of individual and household characteristics and community characteristics constant. These studies model individual-level poverty status and poverty transitions as a function of community characteristics and individual characteristics and

their interaction with “rural” residence of the individual. Eight of the twelve studies used national data to directly test for the existence of a “rural effect.”⁹ In this section of the article, we examine these eight studies.

The rest of this article reviews the contextual studies of place effects in rural poverty, examines the limitations of existing studies, and offers a research agenda that will provide insight into the ways in which places may affect poverty. Each of these studies is contextual in the sense that individual characteristics and one or more characteristics of the community are included in a model of individual poverty status or poverty transitions. The individual/household characteristics included in the models are such variables as age, race, education, disability status, and employment/labor force status of the household head and (sometimes) spouse, family structure, and number of children. There is considerable variation in the extent of community characteristics. All the studies indicate whether the residence of the individual household is in a rural or urban area. For three of the studies (McLaughlin and Jensen 1993, 1995; Jensen and McLaughlin 1997), it is the only community variable. Two of the studies (Kassab, Luloff, and Schmidt 1995; Lichter, Johnston, and McLaughlin 1994) also include a variable that indicates the region of the country in which the individual household resides (or a dummy variable for the South). Only three of the eight (Brown and Hirschl 1995; Cotter 2002; Haynie and Gorman 1999) attempt to model other characteristics of the community of residence of the household. All three studies model the (log)odds of being in poverty as a function of individual/household characteristics, region of residence, and economic/social structural variables that characterize the opportunity structure facing the individual in the county or labor market area.

Brown and Hirschl (1995) model community characteristics using county-level variables: percentage unemployed, percentage employed in core industries, and percentage employed in mid-level occupations. Cotter (2002) and Haynie and Gorman (1999) model the community opportunity structure using the labor market area (LMA) as the geographic unit of analysis. An LMA is a multicounty aggregate that seeks to bound a geographic area in which commuting to jobs takes place. Both Cotter and Haynie and Gorman attempt to characterize (1) the age, gender, and educational makeup of the labor force; (2) the tightness of the labor market; and (3) the industrial composition of the labor market. Cotter includes the following contextual variables: percentage of population older than 65, percentage younger than 18, percentage with less than high school education, percentage female-headed households, percentage of women in the labor force, educational expenditures per pupil, five-year average unemployment rate, percentage of jobs that are “good jobs,” and percentage of jobs in manufacturing. Haynie and Gorman include percentage with less than high school education, old age and youth dependency ratios, rates of unemployment and underemployment, and percentage of employment in five broad industrial classifications.

The effect of community characteristics on the odds of being in poverty was relatively consistent in sign across studies, but varied in significance. The *local unem-*

ployment rate coefficient had the expected sign (a higher unemployment rate increased the individual's odds of being poor) in all three studies, but was significant only in Haynie and Gorman (1999). The *industrial structure* variables also had the expected sign. Higher shares of jobs in manufacturing and higher paying occupations were associated with lower poverty risks in all three studies and were significant in Cotter (2002) and Haynie and Gorman but not in Brown and Hirschl (1995). *Labor market demographics* had similar effects in the two studies that included these variables. The odds of poverty were higher for households in labor markets with larger shares of population without a high school diploma (significant in Haynie and Gorman but not Cotter), higher shares of youth (significant in both Haynie and Gorman and Cotter), and lower shares of elderly (significant in Haynie and Gorman but not Cotter)

The expectation in many of these studies is that controlling for individual and community contextual variables will reduce the "effect" of living in a rural area. We know that unemployment rates are generally higher in rural areas, for example, and that unemployment is often associated with poverty. So if we control for unemployment, we might expect that the rural residence variable might explain less of the variation in the odds that a household would be poor.

Table 3 summarizes the findings from these studies about how much greater are the odds of being poor if a person lives in a nonmetropolitan area relative to living in a metropolitan area, holding constant a large number of individual, household, and community characteristics.¹⁰ This table reports odds ratios of being in poverty in models with different sets of control variables of individual, regional, and community characteristics. Table 4 summarizes the findings of two studies about the effect of being in a rural area on the odds of moving in or out of poverty (these studies control only for individual characteristics). The tables show that rural households are more likely to be poor than urban households. Even though the odds ratios are somewhat higher with only individual variables or individual and region variables, inclusions or omission of community controls does not change the ultimate conclusion: households in rural areas are more likely to be poor than their urban counterparts. There is apparently something unmeasured about being in a nonmetro/rural area that affects the odds of being in poverty, even with controls for individual and community characteristics.

All this contextual research suggests that there is something about living in a rural area that increases one's odds of being poor. This conclusion holds even when one controls for individual and household characteristics. Two people with identical racial, age, gender, and educational characteristics in households with the same number of adults and children and workers have different odds of being poor if one lives in a rural area and the other lives in an urban area. The one living in a rural area is more likely to be poor. The conclusion holds when one also controls for certain community characteristics: people with similar personal and household characteristics are more likely to be poor if they live in a rural labor market than an urban

TABLE 3. Odds of Being in Poverty for Nonmetro Residents

<i>Population</i>	<i>Authors of Study</i>	<i>Odds Ratio</i>		
Studies with individual, regional, and county or labor market area (LMA) controls				
All households	Cotter (2002)	1.19	Relative to metro	
Nonelderly households	Brown and Hirschl (1995)	2.27	Relative to metro core	
		2.7	Relative to fringe metro	
		1.42	Relative to other metro	
Nonelderly married women and men	Haynie and Gorman (1999)	1.43	Relative to urban LMA	
<i>Population</i>	<i>Authors of Study</i>	<i>Year</i>	<i>Odds Ratio</i>	
Studies with individual and region controls				
All households <125% poverty	Kassab, Luloff, and Schmidt (1995)	1979	1.66	Relative to metro
		1989	2.12	Relative to metro
Working adults >27 wks	Lichter, Johnston, and McLaughlin (1994)	1979	1.68	Relative to metro
		1989	2.30	Relative to metro
Studies with individual controls				
Elders	McLaughlin and Jensen (1993)	1989	1.35	Relative to central city
		1989	0.71	Relative to suburbs

TABLE 4. Odds of Moving In or Out of Poverty for Nonmetro Residents (Individual Controls Only in These Studies)

<i>Population</i>	<i>Authors of Study</i>	<i>Gender</i>	<i>Odds Ratio</i>	
Odds of entering poverty for nonmetro residents				
Elders	McLaughlin and Jensen (1995)	Men	2.23	Relative to metro
		Women	1.57	Relative to metro
Odds of exiting poverty for nonmetro residents				
Elders	Jensen and McLaughlin (1997)		0.80	Relative to metro

labor market even if the labor markets have the same industrial and occupational structure and unemployment rate.

Yet in studies of low-income labor markets, rural and urban differences in the probability of getting a job, or the length of an unemployment spell often disappear in a statistical sense when individual and community-level controls are introduced and when robust standard errors are used to determine statistical significance of the rural variable (see, for example, Davis and Weber 2002; Davis, Connolly, and Weber 2003). The rural-urban differences in poverty outcomes might be less related to labor market decisions than to decisions about other processes that affect poverty status, such as marriage, childbearing, education, and public assistance participation. Also, perhaps, if the studies reviewed had estimated robust standard errors, some of the variables reported as statistically significant would not have been significant.

Cotter (2002) provides a good summary of the current state of knowledge about the effects of rural residence on the likelihood of poverty:

The effects of nonmetropolitan status on a household's likelihood of poverty persist over and above a considerable array of household and labor market variables. Although the overall effect is diminished with the addition of both the household and the labor market variables, it remains both statistically and substantively significant. Although labor market characteristics account for more than half of the difference in poverty between metropolitan and nonmetropolitan areas, residents of nonmetropolitan areas are significantly more likely to be poor. (Pp. 548-49)

If the models underlying the studies reviewed in this section are appropriately specified, then one could conclude from this review that there are unmeasured characteristics of rural places that lead to worse poverty outcomes in rural areas, even for people with identical demographic characteristics and (sometimes) employment status and even for people who live in communities with identical measured unemployment and industrial structure. One could conclude that researchers ought to learn about the social processes and unmeasured structural barriers to economic well-being in rural areas and that public policy directed at reducing poverty should seek to change the underlying disadvantages in rural places.

Unfortunately, however, the studies reviewed have potentially serious methodological weaknesses. These weaknesses suggest withholding judgment about the effect of living in a rural area on poverty risk until further research tests properly specified models test with appropriate data and methods.

METHODOLOGICAL CHALLENGES IN ASSESSING PLACE EFFECTS IN CONTEXTUAL STUDIES

A number of methodological challenges confront those wishing to estimate place effects. During the past decade, there have been quite a number of careful reviews of literature on "neighborhood effects" in urban areas that identify these

challenges and possible estimation strategies that overcome these challenges. Building on the seminal review of Jencks and Mayer in 1990, Duncan, Connell, and Klebanov (1997), Robert (1999), Duncan and Raudenbusch (2001), Moffitt (2001); Dietz (2002), and Sampson, Morenoff, and Gannon-Rowley (2002) have identified methodological issues that confound the research looking for place effects on individual social, economic, and health outcomes. None of the challenges they identify is unique to the search for neighborhood effects; they are common issues in statistical analysis in social sciences. We will mention seven of these that seem particularly important in attempts to understand how living in a rural area might affect poverty status.

MODEL SPECIFICATION CHALLENGES

The first four issues are specification issues and pose serious challenges to the validity and/or usefulness of the rural poverty studies reviewed in the previous section.¹¹

Endogenous Membership

“Rural residence” is not an exogenous characteristic of the household, since people can choose where to live. How do we know whether rural-urban differences in poverty odds observed in the literature are due to place factors rather than differential selection into places (poor neighborhoods/rural communities)? Do poor people tend to sort themselves into rural areas, or is there something about living in rural areas that is bad for economic well-being? Sorting this out is critical for public policy design, because if higher poverty in rural areas is merely the result of poor people choosing to live in rural places, then policy could reasonably be directed at changing individual and family characteristics associated with poverty. If, on the other hand, there is something about rural places that affects the poverty of rural residents above and beyond their individual characteristics, then place-based policies are a critical element in an overall public strategy to alleviate poverty.

Most of those assessing the urban “neighborhood effect” literature believe that failure to address endogenous membership issues biases the estimates of neighborhood effects upward (Dietz 2002, 565). Duncan and Raudenbusch (2001) identify two nonexperimental approaches for addressing endogeneity that have potential for analysis of a rural effect.¹² The first is to view the problem as an omitted-family variable or omitted-individual variable problem and address it by finding data with family- or individual-level measures that “capture the determinants of the process of contextual choice” (p. 114). Many of the studies reviewed above included individual and household characteristics that may help explain residential choice, so it is possible that the measured characteristics capture the things that determine why people live where they do. Yet unmeasured characteristics that determine a household’s choice to live in a rural place (i.e., that are correlated with rural residence) and also affect the risk of poverty probably have been omitted in the analyses. To

the extent that this is true, estimates of the rural effect will reflect both any true effect and the spurious effect of the omitted characteristics.

Since one can never know whether all the possible characteristics had been included and thus the bias eliminated, the strategy of using instrumental variables is often recommended. This procedure uses an instrument to predict a household's choice of residence and then uses the predicted value of residence in the poverty equation. By using the predicted value of residence, one presumably eliminates the endogeneity by purging the residence variable of the spurious correlation with unmeasured characteristics of the household that determine its residential choice. The key is identifying an appropriate instrument, in this case a variable that is highly correlated with rural residential choice but not highly correlated with the error term in the model estimating the odds of an individual being poor.

One plausible identifying instrument is a binary variable indicating that the household head's main occupation is farming-related. Farm families are somewhat more likely to live in nonmetro areas, but it is not expected that farmers are more or less likely to be poor compared with nonfarmers, a hypothesis that can be tested directly. Another conceivable identifying instrument is an indicator variable for whether the householder has a religious preference (such as Amish or Mennonite) that is not well represented in urban areas. As these proposed instruments illustrate, finding an appropriate instrument is a significant challenge.

Tests should be conducted for the validity of identifying instruments. First, analysts can examine whether the identifying instrument is highly correlated with rural residential choice, which involves tests of individual and joint significance of identifying variables in an empirical model of rural residential choice. Second, a Sargan test of overidentifying restrictions can be implemented to test the null hypothesis that the instruments are uncorrelated with the error term of the poverty equation.

The rural poverty literature almost never considers the process by which households sort themselves into rural and urban areas. Only two studies (Rupisingha and Goetz 2003; Fisher 2005) explicitly consider the possibility of endogenous membership or test for endogeneity of rural residence. Fisher (2005) examines the possibility of endogeneity in rural poverty studies and concludes that failure to correct for endogeneity in contextual studies of rural poverty does in fact lead to overestimation of the rural effect. The high likelihood that there has been differential selection into rural and urban areas based on unmeasured variables argues strongly for withholding judgment about the validity of claims of rural effects on poverty risk from the previous rural poverty literature.¹³

Omitted-Context Variables

Most of the contextual studies of poverty controlled for individual or household characteristics and relied on a single context variable (rural residence) or two context variables (rural residence and residence in the southern United States) to capture the effect of "place" on individual poverty risk. In those studies in which the

rural dummy variable was significant, many of the studies concluded that living in a rural area had an “effect” on the odds of being in poverty.

If other variables are related to poverty risk and correlated with rural residence, then the estimates of rural effect will be biased if these variables are not included in the analysis. For example, if unemployment rates are related to poverty risk and correlated with rural residence, then the effect of unemployment in the labor market on poverty will be attributed to rural residence if unemployment is not included, biasing upward the effect of living in a rural area. Such a conclusion would erroneously attribute some part of the poverty risk to living in a rural areas that should instead be attributed to high unemployment rates. Since there are many theoretical paths or processes through which context might operate to affect poverty risk (employment, marriage, public assistance receipt, and childbearing, for example), many contextual variables are needed to accurately describe “place” context.

Duncan and Raudenbush (2001) suggest a major difficulty with using census-based sources of context variables, as almost all of the rural poverty literature does. Administrative and census data do not capture many of the neighborhood influences that theory suggests may be important in explaining poverty. For example, measures of institutional capacity, school quality, local administrative practice, access to services, community collective efficacy, and social ties are not reliably collected or consistently reported. Omission of these variables may lead researchers to attribute to rural residence something that belongs to strong social ties that could exist in rural and urban places.

The three studies that did include other contextual variables besides rural residence and region often found these variables to be significant and reported slightly smaller rural effects than the comparable studies with only rural and region variables.

Interactions between Rural Residence and Community/Individual Characteristics

If the effect of living in a rural area on poverty risk varies with fixed individual (race, for example) and community (industrial structure, for example) characteristics, then a model that does not consider the interaction between rural residence and the individual or community characteristic may misspecify the impact of rural residence on the odds of being poor. In many of the studies reviewed, interactions were tested, usually to see if the effect of individual and community characteristics on poverty risk was different in rural and urban areas. More than half of the contextual studies examined interactions between nonmetropolitan residence and individual characteristics (race, gender, education) and individual work status and effort (labor force participation, whether the head was employed, hours worked). Thus, they examined the moderating influence of rural residence on the effect of individual and community characteristics on the odds of individual poverty.

Five studies found significant interactions. Brown and Hirschl (1995) found that employment of a household head reduced the odds of being poor less for those living in a rural area. Lichter, Johnston, and McLaughlin (1994) found that working additional hours reduces poverty less in rural areas than in urban areas. McLaughlin and Jensen (1993) found that participation in the labor force lowered the risk of poverty less in rural than urban areas. These studies find that work and work effort appear to be less effective for reducing poverty risk in rural areas. Cotter's (2002) multilevel analysis comes to the opposite conclusion: "The effect of employment on [reducing the] likelihood of poverty is greater in nonmetropolitan than in metropolitan areas" (p. 549).

Lichter, Johnston, and McLaughlin (1994) found that those in rural areas with less than high school education were more at risk of poverty (and those with more than high school education more at risk) than their counterparts in urban places. Haynie and Gorman (1999) ran separate models for urban women, rural women, urban men, and rural men. They found that "individual-level attributes and credentials" had less effect on poverty for rural women than urban women.

Haynie and Gorman (1999) examined interactions between rural residence and unemployment rates. They found that area unemployment was a stronger predictor of poverty for rural women than urban women but did not have a significantly different impact for rural men and urban men.

The existence of significant interactions between rural residence and individual and community characteristics validates the concern that models that estimate a rural effect as a simple linear effect are likely misspecifying the impact of living in a rural area on poverty risk. The fact that the results do not appear to be consistent across studies suggests that additional attention should be paid to conceptualization of the processes by which rural residence might affect poverty odds.

Community and Individual Characteristics as Mediators of the Rural Effect

The effect of being in a rural area may be both direct and indirect through the impact of rural residence on individual characteristics (like employment status) and on community characteristics (like educational levels of the workforce) that affect the odds of an individual being in poverty. Most studies of the rural effect on poverty (and most studies of neighborhood effects in urban areas) ignore the potential that individual and community characteristics may mediate the impact of being in a rural area on poverty. If rurality negatively affects employment probabilities and low employment probabilities increase poverty risk, for example, then an estimate of the impact of rural residence that controlled for employment status but did not account for the indirect effect of rural residence on employment status would understate the impact of rural residence on poverty risk. Failing to model direct and indirect effects may bias the place effect downward (Duncan and Raudenbush 2002, 116).

DATA AND ESTIMATION CHALLENGES

The final three challenges are data and statistical estimation issues, not specification issues. Two of these are measurement issues that are common to any study that uses readily available data.

*Relevant "Community" Boundaries Are Not Captured
by the Geographic Boundaries Used in Data Collection*

Counties and labor market areas are used as geographic units in the contextual studies, and counties and tracts are used in the community studies. The appropriate "local community" boundaries for a study of place effects on poverty odds remain unclear. Given the lower population densities of rural areas and thus the larger geographic extent of administrative units such as census tracts, such administrative units are likely more imperfect for defining communities in rural area research than in urban research.

Even more fundamentally, any analysis using spatially aggregated data is subject to the Modifiable Areal Unit Problem: relationships identified using a given set of spatial data can vary depending either on the number of spatial zones used in the analysis, the scale problem, or on the ways that smaller units are aggregated into larger units, the aggregation problem (Martin 1996). Regional scientists have long recognized the enormous heterogeneity within nonmetropolitan and metropolitan counties and the inadequacy of these spatial units for capturing rural-urban differences related to poverty. A good example of the aggregation problem is found in Fisher and Weber (2002), who show how conclusions about the geography of poverty change by aggregating central cities and the surrounding territory into a single category of metropolitan areas and adjacent and nonadjacent nonmetro counties into the category of nonmetro areas. Isserman (2005 [this issue]) suggests an alternative way of sorting counties based on population density and economic integration that better distinguishes rural and urban geography.

If aggregation is a problem in spatial analysis of poverty, evidence from community level studies suggest that scale may not be. Swaminathan and Findeis's (2004) county-level analysis of changes in poverty rates between 1990 and 2000 reaches conclusions about the factors affecting poverty reduction very similar to those of Crandall and Weber's (2004) tract-level analysis of poverty rate changes over the same period.

*Measures of Community Characteristics in the Census and
Other Publicly Collected Data Are Imperfectly Related
to Theoretical Concepts about Causes of Poverty*

The theoretical underpinnings of most extant rural poverty research consider poverty odds for an individual or household as determined by the interactions of macro social structural forces (racial or gender discrimination, occupational gender stratification) and local economic structure (industrial composition, occupa-

tional structure, residential segregation by race) with fixed individual characteristics (age, gender, race/ethnicity) and characteristics resulting from previous personal decisions about educational investments, work, marriage, childbearing (education level, employment status, household structure). Brown and Hirschl (1995), Haynie and Gorman (1999), and Cotter (2002) clearly articulate this framework as the theoretical underpinnings for their empirical models.¹⁴

The studies reviewed relied on census and other data to explain individual poverty risk as a function of these community and individual characteristics. The studies sometimes recognized that data limitations restricted the scope of their analysis to a static analysis that did not address the causal processes leading to poverty. Haynie and Gorman (1999, 195), for example, suggest that “future research should address the contextual mechanisms that drive female-headed families and women’s lack of opportunities in the labor market.”

The “neighborhood effects” literature has begun to focus on “social processes and mechanisms.” Sampson, Morenoff, and Gannon-Rowley (2002) describe the shift in emphasis:

During the 1990s, a number of scholars moved beyond the traditional fixation on concentrated poverty, and began to explicitly theorize and directly measure how neighborhood social processes bear on the well-being of children and adolescents. Unlike the more static features of sociodemographic composition (e.g., race, class position), social processes or mechanisms provide accounts of *how* neighborhoods bring about a change in a given phenomenon of interest (Sorenson 1998, p. 240). Although concern with neighborhood mechanisms goes back at least to the early Chicago School of sociology, only recently have we witnessed a concerted attempt to theorize and empirically measure the social-interactional and institutional dimensions that might explain how neighborhood effects are transmitted. (P. 447)

As the attention of researchers shifts from *whether* living in a rural area affects the odds of being in poverty to *how* rural residence affects poverty odds, researchers will need to become more clear about how institutions and processes mediate the effects of living in a rural area on poverty risk. Concerted efforts are necessary to obtain the data on these institutions and processes in ways that allow them to be related to community context and individual outcomes.

Modeling a Multilevel Hierarchical System

The final methodological challenge is an issue of statistical method, focusing on how to correct for problems introduced by including both individual and household and community variables in a single analysis. Empirical models that include data from different levels (individual, household, community) without regard for the level at which they are measured may introduce correlated error terms when individuals within the same community have the same values on the community variables. Unless the analysis accounts for the different levels in some way, there is a risk of overestimating the significance of community effects.

Two common ways of accounting for different levels in the same analysis are hierarchical linear models (HLM) and estimation of robust standard errors (which can be done for many analyses in commonly used statistical packages). In the twelve contextual studies we examined, only one (Cotter 2002) attempted to account for the multilevel modeling. Using HLM, Cotter (2002) did find that the odds of being in poverty increased in rural areas relative to living in urban areas. Interestingly, Cotter's estimate of the rural effect is the smallest of any of the studies.

TOWARD A RURAL POVERTY RESEARCH AGENDA

From past research, we have learned that the odds of being poor are higher in rural areas. They are greatly affected by individual characteristics such as education, race, gender, and age; and community characteristics such as local unemployment rates and industrial structure. Yet the likelihood of being poor is higher in rural areas even after accounting for differences in community and individual characteristics, and the effect of some individual and community characteristics on poverty odds differs between rural and urban places. The methodological problems with most studies that support these conclusions give us pause, however, and make us hesitant to accept these conclusions about the "rural differential" in the absence of more compelling evidence.

The first item on the rural poverty research agenda is more carefully specified models of factors affecting poverty odds that are estimated with existing data and using methods appropriate for multilevel analysis. Some would argue that the main concern about the validity of existing rural poverty research is endogenous membership: poverty is higher in rural areas not because of an "effect" of living in a rural area on poverty risk but because poor people are more likely to select themselves in a systematic way into rural places. Sampson, Morenoff, and Gannon-Rowley (2002, 474) call for additional research into the selection issue: "When individuals select neighborhoods, they appear to do so based on social characteristics such as neighborhood racial segregation, economic status, and friendship ties. Research needs to better understand the mutual interplay of neighborhood selection decisions, structural context, and social interactions."

Knowing whether there is truly a rural effect may focus attention on the unique context of rural poverty. Of greater interest to policy makers, however, is whether antipoverty policy has different impacts in rural and urban areas. We found three studies (one experimental and two quasi-experimental) that examined the differential impacts of poverty-related policy in rural and urban areas. Experimental design studies randomly assign households into "treatment" and "control" groups, administer different treatments to the two groups, and conclude that the "treatment" had an effect if the outcome measures of interest are significantly different between the two groups. Quasi-experimental design studies use existing data and compare outcomes of a group that has been affected by a policy change (the "treatment group")

with outcomes of another group that is assumed not to be affected by the policy change. Studies of impacts of changes in welfare policy that affect single mothers might, for example, compare outcomes of single mothers (the “treatment” group) with single women without children who are ineligible for welfare. One such quasi-experimental study (McKernan et al. 2002) found no metro-nonmetro difference in policy impacts on employment, but the two others did find metro-nonmetro differences. In the experiment examining impacts of a pilot welfare program in Minnesota, Gennetian, Redcross, and Miller (2002) found that policy impacts on employment were larger in metropolitan areas. In the other quasi-experimental study, Weber, Edwards, and Duncan (2004) found that policy impacts on both employment and poverty were larger in nonmetropolitan areas. *The second element of a rural poverty research agenda is new experimental or quasi-experimental studies of the effects of social policy in rural and urban areas.*

The third element of a rural poverty research agenda is additional theorizing about how social processes and institutions in local communities affect poverty odds and new data that would allow exploration of the links between policy interventions and social processes/ institutions and poverty in rural and urban places. Even correctly specified and estimated models of individual odds of poverty as a function of rural residence and individual and community characteristics will only tell us *that* having a job or an education or living in a rural area affects the likelihood of individual poverty, not *how* living in a rural area affects one’s chances of being poor. Even properly designed experimental or quasi-experimental studies of policy impacts will only tell us *whether* the policy has a different impact and not *how* policy interventions work differently. The neighborhood effects literature has begun to explore these questions in urban neighborhoods and develop measures of neighborhood-level mechanisms that affect individual outcomes. As Sampson, Morenoff, and Gannon-Rowley (2002, 474) note, “We . . . know little about the causes of key social processes or whether they are responsive to neighborhood policy interventions. For example, what produces or can change collective efficacy and institutional capacity? Although much effort has been put into understanding the structural backdrop to neighborhood social organization, we need a deeper focus on cultural, normative, and collective-action perspectives that attach meaning to how residents frame their commitment to places.”

The fourth agenda item is new multimethod, multisite studies of rural households that allow probing of the links between policy, community-level social processes, and institutions and household decisions affecting economic well-being. Understanding about these links will not come from sole reliance on carefully specified econometric analysis of existing large data sets. It will require employing a mix of analytical approaches in a number of rural places to examine the hypotheses growing out of the theorizing suggested above.

This review has focused on studies of the factors that lead to poverty in rural areas and, in particular, to the ways in which rural residence may affect one’s poverty status. We have not examined any feedback effect of the existence of poverty

on rural communities. High poverty rates surely affect communities. *This suggests a fifth line of inquiry in the rural poverty agenda: how concentrated poverty in rural places affects rural communities.* There is a rich theoretical and empirical literature that explores the effects of concentrated poverty in urban communities on such community attributes as collective efficacy (Sampson and Raudenbush 1997) and social capital (Kawachi et al. 1997).¹⁵ Some of the qualitative research reviewed in this article suggests how concentrated poverty affects rural communities. However, we did not uncover any recent quantitative studies of the effects of concentrated poverty on rural community well-being. Given the different scale of concentration of poverty and employment in rural places, and the different levels of services available to rural people, and the differences in institutions and social norms, there is certainly some reason to expect that the link between poverty concentrations and community outcomes might be different in rural areas. If in fact these links are different, different strategies for reducing poverty in rural places may be needed.

Our efforts to reduce poverty in rural areas are hampered by our lack of knowledge about how living in a rural area affects one's life chances and about how poverty interventions can change the odds of economic success, as well as by our lack of understanding about the effects of concentrated rural poverty on rural communities. Increased attention to the social processes and institutions in local communities, in particular, would provide a firmer foundation for our understanding of causes and effects and for our ability to contribute to policy design.

NOTES

1. We use the terms "rural" and "nonmetropolitan" ("nonmetro"), and "urban" and "metropolitan" ("metro"), interchangeably. We are aware of the difficulties in using the terms in this way. The Office of Management and Budget (OMB) has classified each county as metropolitan or nonmetropolitan based on presence of a city with more than fifty thousand people and/or commuting patterns that indicate interdependence with the "core" city. The U.S. Census designates, on a much finer level, each area as rural or urban, using a definition of twenty-five hundred people as the cutoff for urban populations. Urban populations are defined as those living in a place of twenty-five hundred or more, and rural populations live in places with less than twenty-five hundred population or open country. Both of these classifications leave much to be desired in terms of poverty research. The metro/nonmetro classification uses a county geography that is often too coarse, classifying as metropolitan many residents who are rural under the Census definition but live in metropolitan counties. The rural/urban classification, using a simple cutoff of population, fails to capture geographic proximity to the opportunities afforded those rural residents who live on the fringes of large urban centers.

2. Poverty rates in the Census are for the previous calendar year, since the Census question in the 2000 Census, for example, asks about income in 1999. When we identify poverty rates with a particular decennial Census, the poverty rate is for the previous calendar year.

3. See the more comprehensive annotated bibliography of the literature prepared by Kathleen Miller and Jane Mosley available online: <http://www.rupri.org/rprc/biblio.pdf>.

4. Other important criticisms of the official poverty measure include (1) the official poverty thresholds developed in the 1960s are outdated; (2) the income measure does not include the value of in-kind benefits, nor does it deduct payroll/income taxes as well as expenses required to hold a job and

to obtain medical care; and (3) income alone is an insufficient indicator of economic well-being, so consumption- and wealth-based indicators are also important.

5. This is equivalent to estimating the log-odds as a linear function of the demographic and economic characteristics and rural residence: $\ln \frac{PR(P_{ij}=1)}{1-PR(P_{ij}=1)} = \mathbf{X}_i\beta_1 + \mathbf{X}_j\beta_2 + R_j\beta_3$.

6. All three studies also found evidence of spatial error, suggesting that measurement error is associated with spatial boundaries (that the processes affecting poverty reduction act at a different level of spatial aggregation than counties or tracts). This problem was more serious in the tract-level analysis than in the county-level analysis.

7. The discussion here draws on Jargowsky (2005), who provides an excellent mathematical exposition of omitted variable bias.

8. A related literature looks for a “spatial mismatch” between where poor job seekers live and where new jobs are being created. “Spatial mismatch” models examine how variations in job access across space affect work outcomes of residents of poor neighborhoods. This literature has focused mostly on urban areas—the article by Blumenberg and Shiki (2004) is an exception. Ihlanfeldt and Sjoquist (1998) provide a good review of this literature. In places where there is a spatial mismatch, one would expect limited spatial spillovers. Allard (2004) has also examined the spatial mismatch between social services and disadvantaged populations in urban places. We did not find any studies of rural spatial mismatch in services.

9. There is a rich economic literature of contextual studies of locality-specific factors affecting employment, earnings, economic well-being, and welfare participation in rural and urban areas. A summary of that literature can be found in Weber, Duncan, and Whitener (2001). More recent studies include Findeis and Jensen (1998); Davis and Weber (2002); Davis, Connolly, and Weber (2003); Kilkenny and Huffman (2003); Yankow (2004); and Ulimwengu and Kraybill (2004). This literature provides insight into the working of the labor market and welfare system as they affect life chances and poverty in rural areas. Since this article focuses on the causes of poverty, however, we have limited our review to studies that use poverty status as the dependent variable.

10. These odds ratios reflect the effect of living in a nonmetro area (relative to a metro area or some other reference place) on the odds of being poor. Some of the studies in the table reported the odds ratios while others reported the logistic regression coefficients. We took antilogs of the logistic regression coefficients to convert them to odds ratios to simplify comparisons of the results across the different studies. While some researchers describe effects on the odds as the effect on the likelihood of being poor, the odds ratios are not directly interpretable (without additional calculations) as an effect of a predictor on the probability of being poor or on the poverty rate.

11. One anonymous reviewer emphasized the possibility of reverse causation in estimating neighborhood effects. If place-related contextual factors affecting household poverty (such as community norms about work or marriage, for example) are also in part determined by individual household behavioral decisions (such as the decision to get a job or to get married), then a single equation model will not correctly estimate the impact of contextual factors on poverty. This problem is more likely in very localized neighborhood studies than in studies that measure contextual variables at the county level or for labor market areas, as is common in much rural research. Reverse causation is not likely to pose a threat to the validity of rural “place effect” research.

12. They identify two additional strategies for addressing the endogenous membership problem: an experimental design (in which households would be randomly assigned to live in rural and urban areas) and a quasi-experimental design.

13. Given sufficient time, nearly any factor can be endogenous. Those variables over which individuals and households have the greatest short-run control are least likely to be exogenous. Among the reviewed studies, the explanatory variables that appear most likely to be endogenous to poverty include marital status, employment/labor force status, and community characteristics (including rurality). Cotter (2002), for instance, includes as a predictor of poverty, the percentage of labor-market-area residents with less than high school education. Just as low-income households may sort themselves into rural

locations, the poor may gravitate toward places where educational attainment is relatively low. Thus, endogeneity bias is not restricted to the measurement of the rural effect on poverty, but we focus on this issue because the rural effect is the main concern of this article.

One anonymous reviewer suggested that selectivity bias is likely not as problematic in urban poverty research as in the urban neighborhood literature, since a poor neighborhood in inner-city Chicago, for example, will have much greater homogeneity and selectivity than the diverse set of counties that compose rural America. Indeed, selectivity may not be as strong in rural counties as in urban ghettos, but this empirical question needs to be examined if the conclusions from rural poverty research are to be accepted as valid.

14. Others such as Schiller (1998) and Summers (1995) expand this theoretical framework to include interaction with government programs and policies. We did not find any empirical studies that use this expanded framework.

15. We are grateful to an anonymous reviewer for calling this to our attention and for suggesting references to the urban literature.

REFERENCES

- Albrecht, D. E. 1998. The industrial transformation of farm communities: Implications for family structure and socioeconomic conditions. *Rural Sociology* 63: 51-64.
- Albrecht, D. E., C. M. Albrecht, and S. L. Albrecht. 2000. Poverty in nonmetropolitan America: Impacts of industrial, employment, and family structure variables. *Rural Sociology* 65: 87-103.
- Allard, S. W. 2004. *Access to social services: The changing urban geography of poverty and service provision*. Washington, DC: Brookings Institution.
- Bartik, T. 1991. *Who benefits from state and local economic development policies?* Kalamazoo, MI: W.E. Upjohn Institute for Employment Research.
- . 1996. The distributional effects of local labor demand and industrial mix: Estimates using individual panel data. *Journal of Urban Economics* 40: 150-78.
- Blank, R. M. 2005. Poverty, policy, and place: How poverty and policies to alleviate poverty are shaped by local characteristics. *International Regional Science Review* 28: 441-464.
- Blumenberg, E., and K. Shiki. 2004. Spatial mismatch outside of large urban areas: An analysis of welfare recipients in Fresno County, California. *Environment and Planning C-Government and Policy* 22: 401-21.
- Brooks-Gunn, J., G. J. Duncan, and J. L. Aber, eds. 1997. *Neighborhood poverty: Policy implications in studying neighborhoods*. New York: Russell Sage Foundation.
- Brown, D. L., and T. A. Hirschl. 1995. Household poverty in rural and metropolitan-core areas of the United States. *Rural Sociology* 60: 44-66.
- Citro, C. F., and R. T. Michael. 1995. *Measuring poverty: A new approach*. Washington, DC: National Academy Press.
- Cotter, D. A. 2002. Poor people in poor places: Local opportunity structures and household poverty. *Rural Sociology* 67: 534-55.
- Crandall, M. S., and B. A. Weber. 2004. Local social and economic conditions, spatial concentrations of poverty, and poverty dynamics. *American Journal of Agricultural Economics* 86: 1276-81.
- Cushing, Brian, and Bushong Zheng. 2000. Re-evaluating differences in poverty among central city, suburban and nonmetro areas of the US. *Applied Economics* 32: 653-60.
- Davis, E. E., L. S. Connolly, and B. A. Weber. 2003. Local labor market conditions and the jobless poor: How much does local job growth help in rural areas? *Journal of Agricultural and Resource Economics* 28: 503-18.
- Davis, E. E., and R. B. Weber. 2001. The dynamics of child care subsidy use by rural families in Oregon. *American Journal of Agricultural Economics* 83: 1293-1301.

- . 2002. How much does local job growth improve employment outcomes of the rural working poor? *Review of Regional Studies* 32: 255-74.
- Dietz, R. D. 2002. The estimation of neighborhood effects in the social sciences: An interdisciplinary approach. *Social Science Research* 31: 539-75.
- Duncan, C. M. 1999. *Worlds apart: Why poverty persists in rural America*. New Haven, CT: Yale University Press.
- Duncan, G., J. P. Connell, and P. K. Klebanov. 1997. Conceptual and methodological issues in estimating causal effects of neighborhoods and family conditions on individual development. In *Neighborhood poverty: Context and consequences for children*, ed. J. Brooks-Gunn, G. J. Duncan, and J. L. Aber, 219-50. New York: Russell Sage Foundation.
- Duncan, G., and S. Raudenbush. 2001. Neighborhoods and adolescent development: How can we determine the links? In *Does it take a village? Community effects on children, adolescents, and families*, ed. A. Booth and A. C. Crouter, 105-36. University Park: Pennsylvania State University Press.
- Duncan, G., L. Whitener, and B. Weber. 2002. Lessons learned: Welfare reform and food assistance in rural America. In *Rural dimensions of welfare reform*, ed. B. Weber, G. Duncan, and L. Whitener, 455-470. Kalamazoo, MI: W. E. Upjohn Institute for Employment Research.
- Findeis, J. L., and L. Jensen. 1998. Employment opportunities in rural areas: Implications for poverty in a changing policy environment. *American Journal of Agricultural Economics* 80: 1000-1007.
- Fisher, D. R. 2001. Resource dependency and rural poverty: Rural areas in the United States and Japan. *Rural Sociology* 66: 181-202.
- Fisher, M. 2005. On the empirical finding of a higher risk of poverty in rural areas: Is rural residence endogenous to poverty? *Journal of Agricultural and Resource Economics* 30: 185-99.
- Fisher, M. G., and B. A. Weber. 2002. The importance of place in welfare reform: Common challenges for central cities and remote-rural areas. Research Brief 1. Center on Urban and Metropolitan Policy, Brookings Institution, Washington, DC.
- . 2004. Does economic vulnerability depend upon place of residence? Asset poverty across metropolitan and nonmetropolitan areas. *Review of Regional Studies* 34: 137-55.
- Fitchen, J. M. 1981. *Poverty in rural America: A case study*. Boulder, CO: Westview.
- . 1995. Spatial redistribution of poverty through migration of poor people to depressed rural communities. *Rural Sociology* 60: 181-201.
- Gennetian, L. A., C. Redcross, and C. Miller. 2002. Welfare reform in rural Minnesota: Experimental findings from the Minnesota Family Investment Program. In *Rural dimensions of welfare reform*, ed. B. A. Weber, G. J. Duncan, and L. A. Whitener, 287-311. Kalamazoo, MI: W. E. Upjohn Institute for Employment Research.
- Haynie, D. L., and B. K. Gorman. 1999. A gendered context of opportunity: Determinants of poverty across urban and rural labor markets. *Sociological Quarterly* 40: 177-97.
- Ihlanfeldt, K. R., and D. L. Sjoquist. 1998. The spatial mismatch hypothesis: A review of recent studies and their implications for welfare reform. *Housing Policy Debate* 9: 849-92.
- Isserman, A. M. 2005. In the national interest: Defining rural and urban correctly in research and public policy. *International Regional Science Review* 28: 465-499.
- Jargowsky, P. A. 2005. Omitted variable bias. In *The encyclopedia of social measurement*, vol. 2, ed. K. Kempf-Leonard, 919-24. San Diego, CA: Academic Press.
- Jencks, C., and S. Mayer. 1990. The social consequences of growing up in a poor neighborhood. In *Inner-city poverty in the United States*, ed. L. E. Lynn Jr. and M. McGeary, 111-86. Washington, DC: National Academy Press.
- Jensen, L., S. J. Goetz, and H. Swaminathan. 2005. *Changing fortunes: Poverty in rural America. Population change in rural America*. Washington, DC: Economic Research Service, U.S. Department of Agriculture.
- Jensen, L., and D. K. McLaughlin. 1997. The escape from poverty among rural and urban elders. *The Gerontologist* 37: 462-68.

- Jolliffe, D. 2003. On the relative well-being of the nonmetropolitan poor: An examination of alternate definitions of poverty during the 1990s. *Southern Economic Journal* 70: 295-311.
- . 2004. How sensitive is the geographic distribution of poverty to cost of living adjustments? An analysis of the Fair Market Rents Index. National Poverty Center Working Paper no. 04-13, University of Michigan, Ann Arbor.
- Kassab, C., A. Luloff, and F. Schmidt. 1995. The changing impact of industry, household structure, and residence on household well-being. *Rural Sociology* 60: 67-90.
- Kawachi, I., B. P. Kennedy, K. L. Lochner, and D. Prothrow-Stith. 1997. Social capital, income inequality, and mortality. *American Journal of Public Health* 87: 1491-98.
- Kilkenny, M., and S. K. Huffman. 2003. Rural/urban welfare program and labor force participation. *American Journal of Agricultural Economics* 85: 914-27.
- Levermier, W., M. D. Partridge, and D. S. Rickman. 2000. The causes of regional variations in U.S. poverty: A cross-county analysis. *Journal of Regional Science* 40: 473-49.
- Lichter, D. T., G. M. Johnston, and D. K. McLaughlin. 1994. Changing linkages between work and poverty in rural America. *Rural Sociology* 59: 395-415.
- Lichter, D. T., and D. K. McLaughlin. 1995. Changing economic opportunities, family structure, and poverty in rural areas. *Rural Sociology* 60: 688-706.
- Lobao, L. M., and M. D. Schulman. 1991. Farming patterns, rural restructuring, and poverty: A comparative regional analysis. *Rural Sociology* 56: 565-602.
- Martin, D. 1996. *Geographic information systems: Socioeconomic applications*. 2nd ed. London: Routledge.
- McKernan, S.-M., R. I. Lerman, N. Pindus, and J. Valente. 2002. The impact of welfare policy on the employment of single mothers living in rural and urban areas. In *Rural dimensions of welfare reform*, ed. B. A. Weber, G. J. Duncan, and L. A. Whitener, 257-86. Kalamazoo, MI: W. E. Upjohn Institute for Employment Research.
- McLaughlin, D., and L. Jensen. 1993. Poverty among older Americans: The plight of nonmetropolitan elders. *Journal of Gerontology* 48: 544-54.
- . 1995. Becoming poor: The experience of elders. *Rural Sociology* 60: 202-23.
- Moffitt, R. A. 2001. Policy interventions, low-level equilibria, and social interactions. In *Social dynamics*, ed. S. N. Durlauf and H. P. Young, 47-82. Washington, DC: Brookings Institution.
- Nelson, M. K., and J. Smith. 1999. *Working hard and making do: Surviving in small town America*. Berkeley: University of California Press.
- Nord, M. 2000. Does it cost less to live in rural areas? Evidence from new data on food security and hunger. *Rural Sociology* 65: 104-25.
- Nord, M., A. Luloff, and L. Jensen. 1995. Migration and the spatial concentration of poverty. *Rural Sociology* 60: 399-415.
- Raphael, S. 1998. The spatial mismatch hypothesis and black youth joblessness: Evidence from the San Francisco Bay Area. *Journal of Urban Economics* 43: 79-111.
- Renkow, M. 2003. Employment growth, worker mobility, and rural economic development. *American Journal of Agricultural Economics* 85: 503-13.
- Robert, S. A. 1999. Socioeconomic position and health: The independent contribution of community socioeconomic context. *Annual Review of Sociology* 25: 489-516.
- Rupasingha, A., and S. J. Goetz. 2003. The causes of enduring poverty: An expanded spatial analysis of the structural determinants of poverty in the US. Rural Development Paper no. 22, Northeast Regional Center for Rural Development, University Park, PA.
- Sampson, R. J., J. D. Morenoff, and T. Gannon-Rowley. 2002. Assessing "neighborhood effects": Social processes and new directions in research. *Annual Review of Sociology* 28: 443-78.
- Sampson, R. J., and S. W. Raudenbush. 1997. Neighborhoods and violent crime: A multilevel study of collective efficacy. *Science* 277: 918-24.
- Schiller, B. R. 1998. *The economics of poverty and discrimination*. Englewood Cliffs, NJ: Prentice Hall.

- Sorensen, A. 1998. Theoretical mechanisms and the empirical study of social processes. In *Social mechanisms: An analytical approach to social theory*, ed. R. S. P Hedstrom, 238-66. Cambridge: Cambridge University Press.
- Summers, G. 1995. Persistent rural poverty. In *The changing American countryside*, ed. E. Castle. Lawrence: University Press of Kansas.
- Swaminathan, H., and J. Findeis. 2004. Policy intervention and poverty in rural America. *American Journal of Agricultural Economics* 86: 1289-96.
- Ulimwengu, J. M., and D. S. Kraybill. 2004. Poverty over time and location: An examination of metro-nonmetro differences. *American Journal of Agricultural Economics* 86: 1282-88.
- Weber, B. A., G. J. Duncan, and L. A. Whitener. 2001. Welfare reform in rural America: What have we learned? *American Journal of Agricultural Economics* 83: 1282-92.
- Weber, B., M. Edwards, and G. Duncan. 2004. Single mother work and poverty under welfare reform: Are policy impacts different in rural areas? *Eastern Economic Journal* 30: 31-51.
- Wenk, D., and C. Hardesty. 1993. The effects of rural-to-urban migration on the poverty status of youth in the 1980s. *Rural Sociology* 58: 76-92.
- Yankow, J. J. 2004. The geographic mobility of displaced workers: Do local employment conditions matter? *Review of Regional Studies* 34: 120-36.

School Funding Formulas: A National Perspective

Presentation to the Task Force on School Funding
John Myers & Mark Fermanich, APA Consulting
Salem, Oregon
May 12, 2014

APA Background

- ❑ APA is a Denver-based consulting firm, founded in 1983, that works primarily with state-level policymakers on education finance and governance issues.
- ❑ APA has worked extensively with states on the procedures used to allocate state aid to districts and schools.
- ❑ APA has worked for the Oregon Legislature: 1991 and 2000.

APA Experience

- ❑ School finance equity & adequacy
- ❑ Linking school finance to student results
- ❑ Teacher quality & teacher compensation
- ❑ Bi-partisan work for policymakers

Presenters' Experience

□ John

- Former Legislator and NCSL Education Program Director
- Consultant to the NBPTS and Alternative Teacher Pay School Districts
- 37 years of school finance formula work

□ Mark

- Former legislative and school district staff
- School finance researcher
- University faculty member
- 29 years of education policy work

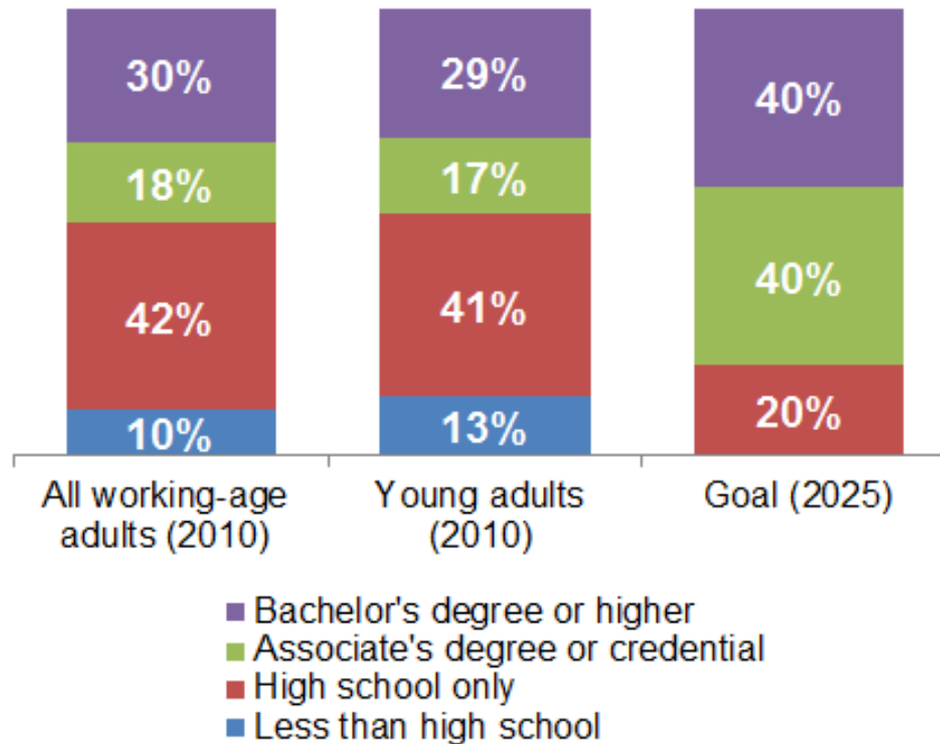
Task Force Focus

- ❑ Formula should promote equity, but what form of equity?
 - ❑ Equity of resource inputs
 - ❑ Horizontal and/or Vertical
 - ❑ Equity of opportunity
 - ❑ Equity of outcomes
 - ❑ Equity for taxpayers/communities

Oregon Learns

- Governance changes
- 40/40/20
- Standards and assessments
- Accountability: performance contracts, school intervention, report cards
- Educator effectiveness & evaluation
- ESEA Waiver
- Prekindergarten
- Data systems

Oregon Learns Goal vs Current



2

A Model School Finance Formula

- ❑ Each State is Unique
 - ❑ Constitutional Provisions
 - ❑ Legislature is Responsible
- ❑ Two Major Parts
 - ❑ Spending Needs
 - ❑ Revenues to Pay for Spending Needs

Revenues

- ❑ Federal Dollars
 - ❑ Primarily for program specific activities
- ❑ State Dollars
 - ❑ Equalizing local variation
- ❑ Local Taxes
 - ❑ Uniform contribution

Spending Needs

- ❑ Base Cost varied by District Needs
 - ❑ Size
 - ❑ Unique situations
 - ❑ Enrollment change
- ❑ Adjustments varied by Student Needs
 - ❑ At-Risk Students
 - ❑ English Language Learners
 - ❑ Special Education

How Do You Know a “Good” School Finance Formula

- Sensitive to needs of schools & districts
- Sensitive to district wealth
- Sensitive to district tax rates
- Spending variation due to need & tax effort
- Spending level flexibility & equity
- Flexibility in how to spend funds
- Considers all types of expenditures
- Limits state aid not sensitive to wealth and need

How Do You Know a “Good” School Finance Formula

- ❑ Treats taxpayers equitably
- ❑ State has process for periodically assessing equity
- ❑ State has process for periodically assessing adequacy

Oregon Rankings

	2009	2014
Revenues per Student (NEA)	29th	27th
Spending		
Per Pupil Expenditures	31st	34th
Percent of Total Tax Capacity Dedicated to Ed.	38 th (tied)	45 th (tied)
Ave. Teachers' Salary (NEA)	17th	14th
Equity		
Correlation (Wealth/Spending)	19th	28th
Coefficient of Variation	16 th (tied)	18 th (tied)
Restricted Range	17th	11th
Overall EdWeek Grade	C	C-
Overall EdWeek Ranking	30 th	33rd

Assessing Oregon's School Funding Formula

- ❑ Oregon's is a Foundation formula – generally considered the preferred approach
 - ❑ What is basis of foundation amount (\$4,500)? Does it still reflect actual costs?
- ❑ Adjusts for uncontrollable student need (using weights).
 - ❑ What are the bases of the weights? Do they still reflect costs? Provide incentives for over-identification?
- ❑ Adjusts for uncontrollable district characteristics (Remote small schools). Still reflect costs?

Assessing Oregon's School Funding Formula

- Teacher experience. Appropriate incentive? Barrier to new compensation plans?
- Declining enrollment
- Provides for optional local revenues
 - Is equalized
 - Amount available varies significantly by district
- Helps with excess costs of high-cost students with disabilities
- Student Counts: uses ADM and ADMw. Preferred to single day counts

Oregon's State Revenue System

- ❑ NCSL Principles of a high quality system include:
 - ❑ Relies on a balanced variety of revenue sources
 - ❑ Is reliable, stable and sufficient
 - ❑ Made up of elements that are complimentary

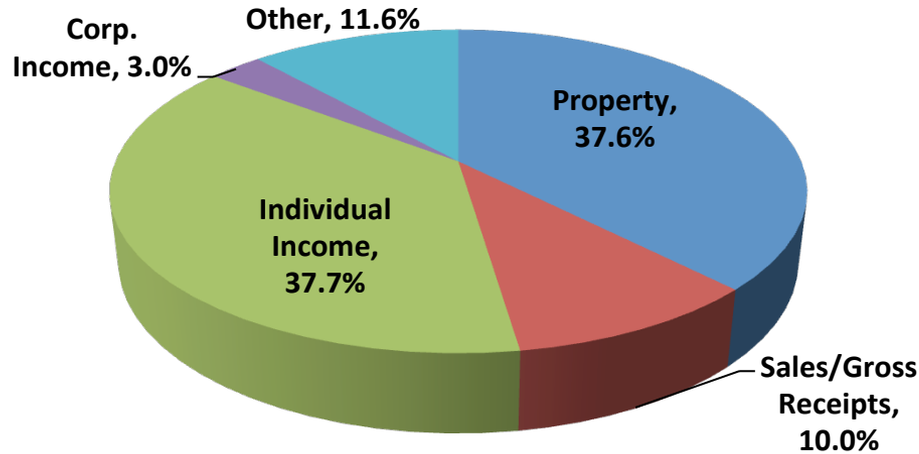
Oregon's State Revenue System

- ❑ Heavy reliance on a progressive income tax
 - ❑ Among the highest in the country
- ❑ No general sales tax
- ❑ Limited property tax

Oregon's State Revenue System

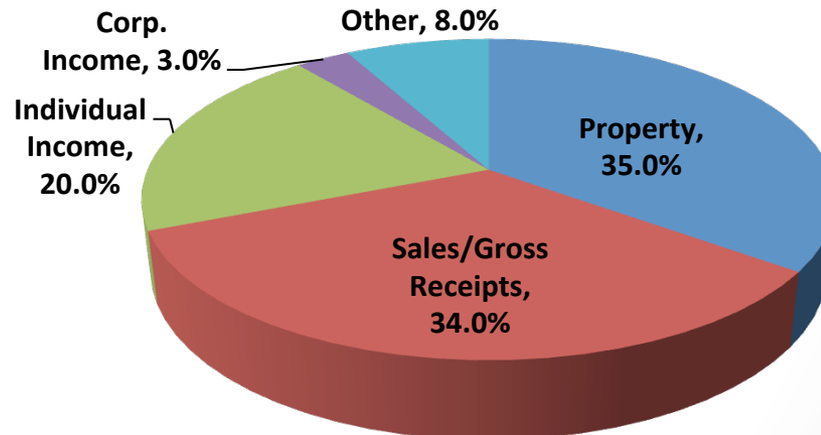
Oregon

State and Local Revenues by Source



All States

State and Local Revenues by Source



Future Funding Formula Issues

- ❑ Adequacy
- ❑ Equalization Strategies
- ❑ PreK expansion
- ❑ Governance
 - ❑ Virtual and Charter Schools
- ❑ New Teacher Pay Systems
- ❑ Incentives/Performance-related funding

Questions?

BOOSTING EDUCATIONAL ATTAINMENT *and* ADULT EARNINGS

Does school spending matter after all?

Per-pupil spending can vary drastically between school districts, with affluent suburban districts often outspending their neighbors by significant margins. Such disparate school spending is frequently identified as a primary culprit in our nation’s wide achievement gaps between students of different socioeconomic and racial backgrounds. The argument makes intrinsic sense to many: if one school district spends significantly more educating its students, then of course those students will perform better academically. Existing research on the topic, however, paints a muddier picture.

In 1966, James Coleman conducted one of the largest education studies in history to analyze aspects of educational equality in the United States, including the relationship between school spending and student outcomes. Coleman found that variation in school resources (as measured by per-pupil spending and student-to-teacher ratios) was *unrelated* to variation in student achievement on standardized tests. In the decades following the release of the Coleman Report, the effect of school spending on student academic performance was studied extensively, and

Coleman’s conclusion was widely upheld.

Given that substantial funding is needed to hire teachers and staff, purchase instructional materials, and maintain facilities, the lack of a positive relationship between school spending and student outcomes is surprising. Two key limitations of previous studies, however, make it difficult to draw firm conclusions from their results—limitations that we address in this study.

The first limitation is that test scores are imperfect measures of learning and may be only weakly linked to important long-term outcomes such as adult earnings. Yes, many interventions that boost test scores, such as being assigned to an effective teacher, have been shown to generate substantial gains in later earnings (see “Great Teaching,” *research*, Summer 2012). But several recent studies have also shown that effects on adult outcomes may go undetected by test scores. We address this limitation by focusing on the effect of school spending on such long-run outcomes as educational attainment and earnings rather than on test scores.

by C. KIRABO JACKSON, RUCKER C. JOHNSON, AND CLAUDIA PERSICO

The second limitation of previous work is that most national studies simply examine correlations between observed changes in school spending and changes in student outcomes. This is problematic because many changes in how schools are funded are designed to provide additional resources to districts at risk of low performance. For example, the federal Elementary and Secondary Education Act allocates additional funding to school districts with a high percentage of low-income students, who are more likely to have poor educational outcomes for reasons unrelated to school quality. Such compensatory policies generate a negative relationship between changes in school spending and student outcomes that would bias analyses of the effects of school spending based on correlations alone.

We overcome this second limitation by focusing on the effects of *exogenous* shocks to school spending, that is, shocks that should be unrelated to family and neighborhood characteristics or the characteristics



School-finance reforms that began in the early 1970s and accelerated in the 1980s caused some of the most dramatic changes in the structure of K-12 education spending in U.S. history.

of any particular district or school. The exogenous shocks we use are the passage of court-mandated school-finance reforms (SFRs). In order to remove the confounding influence of unobserved factors that have an impact on both school spending and student outcomes, we calculate how much spending in a given school district would have been predicted to change due *solely* to the passage of an SFR, and use that prediction, rather than the spending change the district actually experienced, as our key variable. We then see if, within districts predicted to experience larger reform-induced spending increases, “exposed” cohorts (children young enough to have been in school when or after the reforms were passed) have better outcomes than “unexposed” cohorts (children who were too old at the time of passage to be affected by the reforms).

Our findings provide compelling evidence that money does matter, and that additional school

resources can meaningfully improve long-run outcomes for students. Specifically, we find that increased spending induced by SFRs positively affects educational attainment and economic outcomes for low-income children. While we find only small effects for children from nonpoor families, for low-income children, a 10 percent increase in per-pupil spending each year for all 12 years of public school is associated with roughly 0.5 additional years of completed education, 9.6 percent higher wages, and a 6.1-percentage-point reduction in the annual incidence of adult poverty.

School-Finance Reforms

To document the causal relationship between school spending and long-run outcomes, we isolate variation in spending that occurred in response to the passage of court-mandated SFRs. What do these finance reforms look like, and how do they affect school districts?

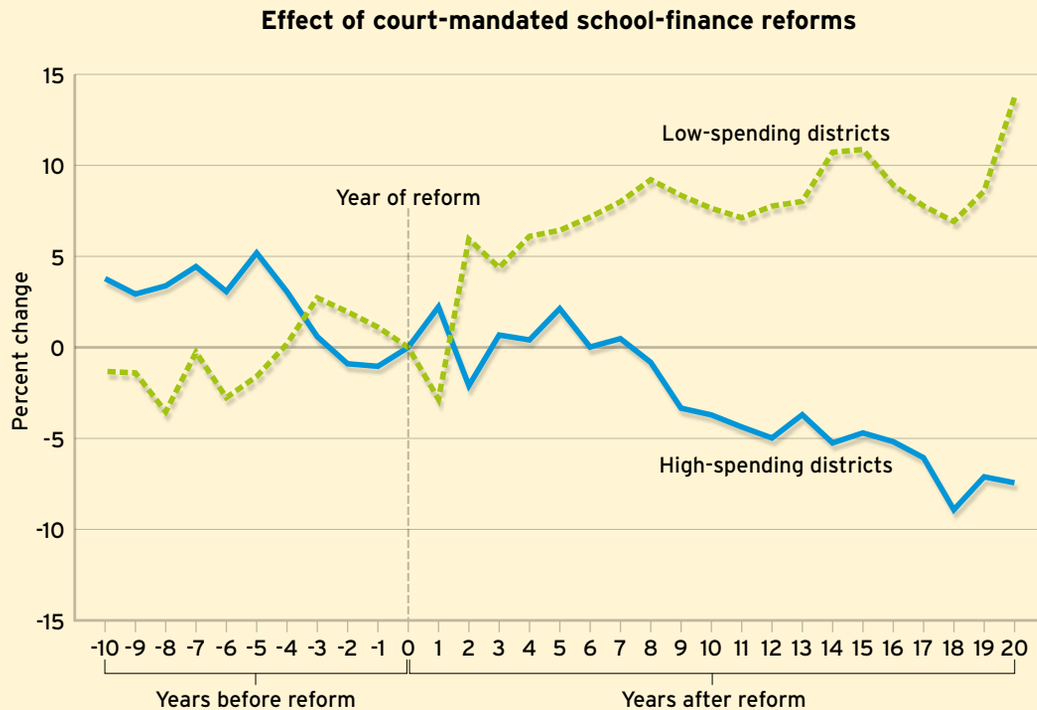
In most states, prior to the 1970s, the majority of resources spent on K–12 schooling was raised at the local level, through local property taxes. Because the local property tax base is typically higher in areas with higher home values, and there are persistently high levels of residential segregation by socioeconomic status, heavy reliance on local financing enabled affluent districts to spend more per student. In response to lawsuits that identified large within-state differences in per-pupil spending across wealthy and poor districts, state supreme courts overturned school-finance systems in 28 states between 1971 and 2010, and many state legislatures implemented reforms that led to major changes in school funding. SFRs that began in the early 1970s and accelerated in the 1980s caused some of the most dramatic changes in the structure of K–12 education spending in U.S. history.

Most SFRs changed spending formulas to reduce differences in per-pupil spending across districts within a state. To document the equalizing effect of these reforms, Figure 1 compares the changes in spending in previously low-spending and high-spending districts during the 10 years leading up to a court-mandated SFR and the two decades that followed. We classify districts as low- or high-spending based on whether their average per-pupil spending levels were in the bottom or top 25 percent of districts in their state as of 1972, before any such reforms were implemented.

We see that court-mandated reforms were in fact successful at reducing spending gaps between previously low- and high-spending districts. In states

A Boost for Low Spenders (Figure 1)

In states that passed school-finance reforms, low-spending districts saw greater increases in per-pupil spending than similar districts in other states, while high-spending districts experienced decreases.



NOTES: Figure shows the percent change in per-pupil spending levels relative to the average level experienced by students in the same district who turned 17 the year of the first court order. Low-spending districts were in the bottom quartile of per-pupil spending within their state in 1972; high-spending districts were in the top quartile.

SOURCE: Authors' calculations

that passed SFRs, low-spending districts initially experienced greater increases in per-pupil spending than similar districts in nonreform states, while high-spending districts experienced decreases. This general pattern was sustained over time.

Having established that court-mandated reforms, on average, affected school spending differently in different kinds of districts, we use more detailed information about the specific reforms enacted in each state to “predict” reform-induced spending changes for each district nationwide. That is, we ignore what actually occurred in a given district and instead calculate what would have been expected to occur based on the experiences of all other districts with similar characteristics experiencing the same

kind of reform. We can therefore be confident that these predicted spending changes are unrelated to any unobserved changes in that particular district that may have influenced both school spending and adult outcomes.

The basic idea behind this approach is as follows: if certain kinds of reforms have systematic and predictable effects on certain kinds of school districts, then one can predict district-level changes in school spending based only on factors that are unrelated to potentially confounding changes in unobserved determinants of school spending and student outcomes (e.g., local commitment to education or the state of the local economy). With this clean, predicted variation in spending, one can then test whether in

those districts that are predicted (based on pre-reform characteristics) to experience larger reform-induced spending increases, cohorts exposed to the reform have better outcomes than unexposed cohorts. By correlating outcomes with only the reform-induced variation in school spending (rather than all variation in spending), one removes the confounding effect of unobserved factors that might influence both school spending and student outcomes.

Of course, this strategy is only viable to the extent that one's predictions of spending increases are reasonably accurate. Fortunately, we are able to examine actual spending in each district to confirm that, after reforms, districts with larger predicted

nationally representative sample of families and their offspring since 1968. In particular, we use information on the roughly 15,000 PSID sample members born between 1955 and 1985, who have been followed into adulthood through 2011.

We find that predicted school spending increases are associated with higher levels of educational attainment. Figure 2b illustrates the effects of reform-induced changes in per-pupil spending on years of schooling completed. One can see clear patterns of improvement for exposed cohorts in districts with larger predicted spending increases. Cohorts with more years of exposure to higher predicted spending increases have higher completed years of schooling than cohorts from the same district who were unexposed or had fewer years of exposure. Also, the increases associated with exposure are larger in districts with larger predicted increases in spending (the line for districts with high predicted increases is consistently above that of districts with low predicted increases for the exposed cohorts). The patterns in timing and in intensity strongly indicate that policy-induced increases in school spending were in fact responsible for the observed increases in educational attainment. Taking into account the relationship between predicted and actual spending increases, we find that increasing per-pupil spending by 10 percent in all 12 school-age years increases educational attainment by 0.3 years on average among all children.

Because prior research has shown that children from low-income families may be more sensitive to changes in school quality than children from more-advantaged backgrounds, we also separately examine the effects of spending on low-income and nonpoor children. We define children as being low-income if their family's annual income fell below two times the federal poverty line at any point during childhood.

For children from low-income families, increasing per-pupil spending by 10 percent in all 12 school-age years increases educational attainment by 0.5 years. In contrast, for nonpoor children, a 10 percent increase in per-pupil spending throughout the school-age years increases educational attainment by less than 0.1 years, and this estimate is not statistically significant.

To put these results in perspective, the education gap between children from low-income and nonpoor families is one full year. Thus, the estimated effect of a 22 percent increase in per-pupil spending throughout all 12 school-age years for low-income children is large enough to eliminate the education gap between children from low-income and nonpoor families. In relation to current spending levels (the average for



The estimated effect of a 22 percent increase in per-pupil spending throughout all 12 school-age years for low-income children is large enough to eliminate the education gap between children from low-income and nonpoor families.

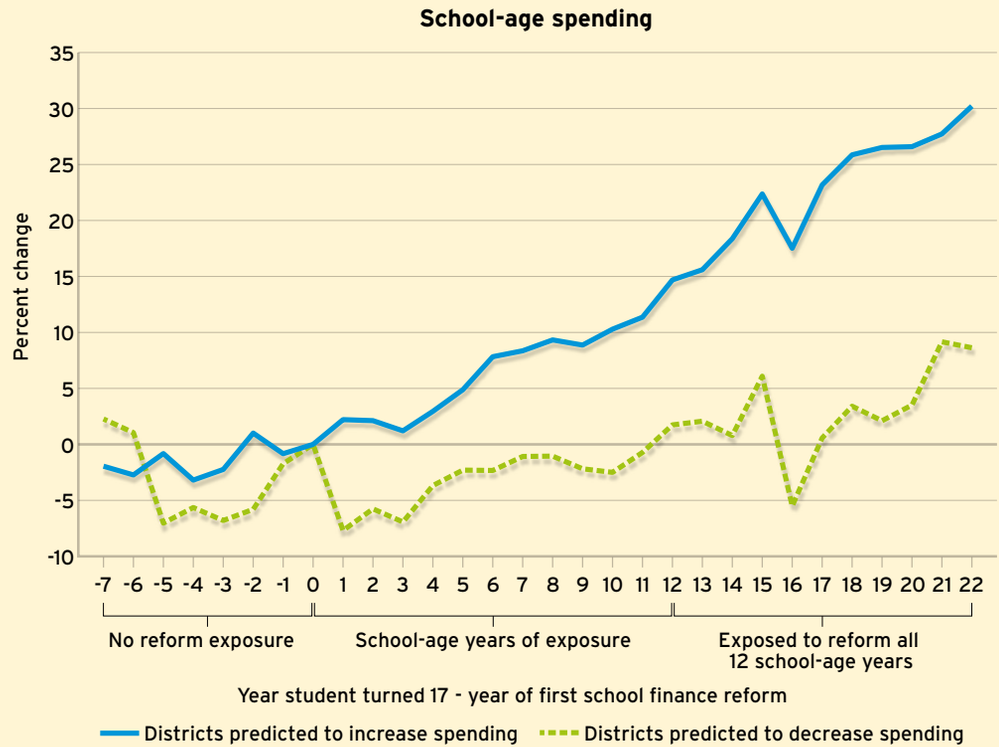
spending increases experienced larger actual spending increases. Figure 2a shows that exposed cohorts in reform districts *predicted* to experience larger per-pupil school spending increases did exactly that, while exposed cohorts in reform districts predicted to experience smaller spending increases saw little change in school spending. Importantly, as our results show, predicted increases in per-pupil spending induced by SFRs are correlated not only with actual spending increases, but with improved outcomes for students as well.

Impact on Educational Attainment

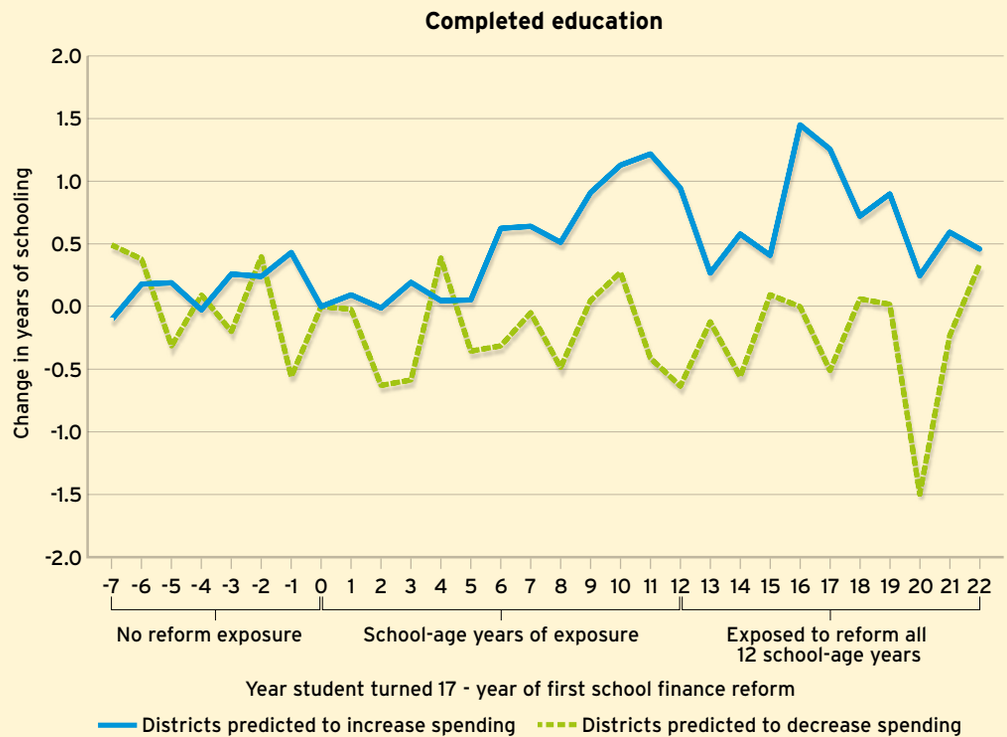
Because test scores are not necessarily the best measure of learning or of likely economic success, we examine instead the relationships between SFR-induced spending increases and several long-term outcomes: educational attainment, high school completion, adult wages, adult family income, and the incidence of adult poverty. Our data on these outcomes come from the Panel Study of Income Dynamics (PSID), a survey that has tracked a

Spending and Completed Schooling in the Wake of Court-Mandated Reforms (Figure 2)

(2a) Students in districts predicted to increase spending due to court-mandated reforms in fact experienced additional school spending, while students in districts predicted to decrease spending saw little change.



(2b) Students in districts predicted to increase spending also completed more schooling than cohorts from the same district who were unexposed or had fewer years of exposure.



NOTES: Figure 2a shows the percent change in per-pupil spending experienced by a district's students between ages 5 and 17 relative to the average level experienced by students in the same district who turned 17 the year of the reform. Figure 2b shows changes in the years of school completed by a district's students relative to students in the same district who turned 17 the year of the reform. Districts predicted to increase spending were predicted to increase by 10 percent due to the reforms, on average.

SOURCE: Authors' calculations

2012 was \$12,600 per pupil), this would correspond to increasing per-pupil spending permanently by roughly \$2,863 per student.

Predicted spending increases are also associated with greater probabilities of high school graduation, with larger effects for low-income students than for their nonpoor peers. Specifically, increasing per-pupil spending by 10 percent in all 12 school-age years increases the probability of high school graduation by 7 percentage points for all students, by roughly 10 percentage points for low-income children, and by 2.5 percentage points for nonpoor children. Figure 3 highlights the difference in effect size for these two childhood family-income groups and illustrates the closing of the high-school-graduation-rate gap between low-income and nonpoor children as a result of reform-induced spending increases.

In short, increases in school spending caused by SFRs lead to substantial improvements in the educational attainment of affected children, with much larger impacts for children from low-income families.

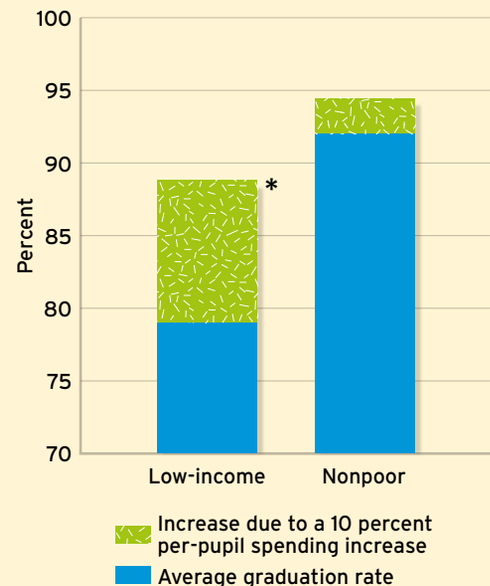
Impact on Adult Economic Outcomes

Our analyses also reveal sizable effects of increased school spending on low-income children's labor market outcomes and their economic status as adults. For children from low-income families, increasing per-pupil spending by 10 percent in all 12 school-age years boosts adult hourly wages by \$2.07 in 2000 dollars, or 13 percent (see Figure 4). In contrast, the estimated effect of spending increases on wages for children from nonpoor families is small and statistically insignificant.

Increased per-pupil spending also has a positive effect on exposed students' family income in adulthood. For children from low-income families, increasing per-pupil spending by 10 percent in all 12 school-age years increases family income by 17.1 percent. For children from nonpoor families, the estimated effect is small and not statistically significant. Effects on family income may reflect a) increases in one's own income, b) increases in other income due to increases in the likelihood of being married, or c) increases in the income of one's family members (which is likely if children tend to marry individuals who were also affected by spending increases). Consistent with the effects on family income, which reflect, in part, any family composition effects, we find that, among low-income children, a 10 percent spending increase is associated with a 10-percentage-point increase in the likelihood of being married and never divorced. Spending increases have no effect on the

Higher Graduation Rates (Figure 3)

Increasing per-pupil spending by 10 percent in all 12 school-age years increases the probability of high school graduation by roughly 10 percentage points for children from low-income families, and by 2.5 percentage points for nonpoor children.



* indicates statistical significance at the 95 percent confidence level

NOTE: Low-income children are those whose annual family income fell below two times the federal poverty line at any point during their childhood.

SOURCE: Authors' calculations

probability of ever being married, however, suggesting that the higher marriage rates reflect higher levels of marital stability.

Our final measure of overall economic well-being is the annual incidence of adult poverty. Because this is an undesirable outcome, lower numbers are better. Our analysis finds that for children from low-income families, increasing per-pupil spending by 10 percent in all 12 school-age years reduces the annual incidence of poverty in adulthood by 6.1 percentage points. The effect for children from nonpoor families is once again small and statistically insignificant.

In summary, for children from low-income families, predicted increases in school spending are associated with increases in adult economic attainment in line with their educational improvements, and likely reflect improvements in both the quantity and quality of education received. Taken together, these analyses show that increased school spending caused by SFRs had important positive effects on adult wages, family income, and poverty status.

Methods Matter

As mentioned previously, a large literature inspired by the Coleman Report has compared outcomes of

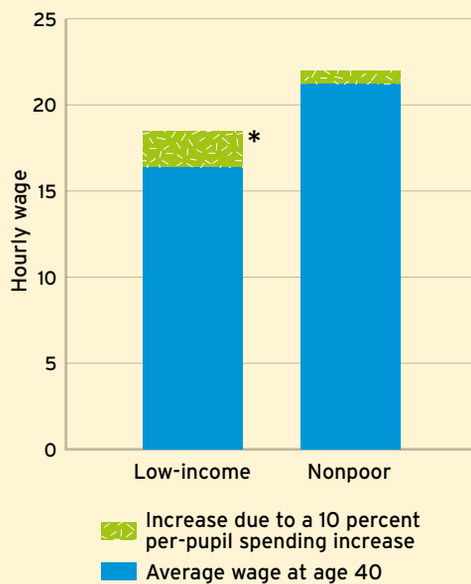
individuals exposed to different levels of school spending without accounting for the possibility that changes in spending may have resulted from factors that also directly affect the outcomes of interest. One of the benefits of our approach is that we exploit only plausibly exogenous variation in school spending that is driven by court-mandated reforms.

For children from low-income families, increasing per-pupil spending by 10 percent in all 12 school-age years reduces the annual incidence of poverty in adulthood by 6.1 percentage points.



Narrowing the Wage Gap (Figure 4)

For children from low-income families, increasing per-pupil spending by 10 percent in all 12 school-age years boosts adult hourly wages by \$2.07 in 2000 dollars, or 13 percent.



* indicates statistical significance at the 95 percent confidence level

NOTE: Low-income children are those whose annual family income fell below two times the federal poverty line at any point during their childhood.

SOURCE: Authors' calculation

We confirm that our approach generates significantly different results than those that use observed increases in school spending, by comparing our results to those we would have obtained had we used actual rather than predicted increases as our measure of changes in district spending. For all outcomes, the results based simply on observed increases in school spending are orders of magnitude smaller than our estimates based on predicted SFR-induced spending increases, and most are statistically insignificant.

This stark contrast provides an explanation for why our estimates differ from those of other influential studies in the literature, including the Coleman Report itself. We suspect prior studies that relied on variation in actual spending and found only modest effects of school spending may have been influenced by unresolved biases.

Exploring Mechanisms

Another possible explanation for our findings of large school-spending effects is that how the money is spent matters a lot and that districts use the resources that come from unexpected increases in school spending more productively than they use other resources. Given that money per se will not necessarily improve student outcomes (for example, using the funds to pay for lavish faculty retreats or to shore up employee pension funds will likely not have a large positive effect on student outcomes), understanding *how* the increased funding was spent is key to understanding why we find large spending

effects where others do not.

To shed light on the causal pathways through which education spending affects adult outcomes, we examine the effects of court-mandated spending increases on spending for school support services, physical capital, and instruction. We also estimate effects on student-to-teacher ratios, student-to-guidance-counselor ratios, teacher salaries, and the length of the school year.

We find that when a district increases per-pupil school spending by \$100 due to reforms, spending on instruction increases by about \$70, spending on support services increases by roughly \$40, spending on capital increases by about \$10, while there are reductions in other kinds of



A 10 percent increase in school spending is associated with about 1.4 more school days, a 4 percent increase in base teacher salaries, and a 5.7 percent reduction in student-teacher ratios.

school spending, on average. While instructional spending makes up about 60 percent and support services make up about 30 percent of all total school spending, the two categories account for about 70 percent and 40 percent of the marginal increase, respectively. This suggests that exogenous increases in school spending are more likely than other forms of school spending to go to instruction and support services. The increases for instruction and for support services (which include expenditures to hire more teachers and/or increase teacher salaries along with funds to hire more guidance counselors and social workers) may help explain the large, positive effects for students from low-income families.

We also examine the effects of court-mandated spending increases on three commonly used proxies for school quality: the length of the school year, teacher salaries, and student-teacher ratios. We find that a 10 percent increase in school spending is associated with about 1.4 more school days, a 4 percent increase in base teacher salaries, and a 5.7 percent reduction in student-teacher ratios. Because class-size reduction has been shown to have larger effects for children from disadvantaged backgrounds, this provides another possible explanation for our overall results.

While there may be other mechanisms through

which increased school spending improves student outcomes, these results suggest that the positive effects are driven, at least in part, by some combination of reductions in class size, having more adults per student in schools, increases in instructional time, and increases in teacher salaries that may help to attract and retain a more highly qualified teaching workforce.

Conclusion

Previous national studies have examined the relationship between school resources and student outcomes and found little association for students born after 1950. Those studies, however, suffer from major design limitations. We address those limitations and demonstrate that, in fact, when examined in the right way, it becomes clear that increased school spending is linked to improved outcomes for students, and for low-income students in particular. Investigating the causal effect of school spending increases generated by the passage of SFRs, we conclude that increasing per-pupil spending yields large improvements in educational attainment, wages, and family income, and reductions in the annual incidence of adult poverty for children from low-income families. For children from nonpoor families, we find smaller effects of increased school spending on subsequent educational attainment and family income in adulthood.

Taken together, these results highlight how improved access to school resources can profoundly shape the life outcomes of economically disadvantaged children and thereby reduce the intergenerational transmission of poverty. Money alone may not lift educational outcomes to desired levels, but our findings confirm that the provision of adequate funding may be critical. Importantly, we also find that how the money is spent matters. Therefore, to be most effective, spending increases should be coupled with systems that help ensure spending is allocated toward the most productive uses.

C. Kirabo Jackson is associate professor of human development and social policy at Northwestern University. Rucker C. Johnson is associate professor of public policy at University of California, Berkeley. Claudia Persico is a doctoral candidate in human development and social policy at Northwestern University. This article is based on "The Effects of School Spending on Educational and Economic Outcomes: Evidence from School Finance Reforms," The Quarterly Journal of Economics (forthcoming).

ACEs in Oregon: Children Need Our Help

The Adverse Childhood Experiences Study

“The more types of ACES events -- physical abuse, an alcoholic father, an abused mother, etc -- the higher the risk of heart disease, depression, diabetes, obesity, being violent or experiencing violence. Got an ACE score of 4 or more? Your risk of heart disease increases 200%. Your risk of suicide increases 1200%.”

**Sept 2014; ACE Study, Child trauma - Chronic disease, Neurobiology; Jane Ellen Stevens*

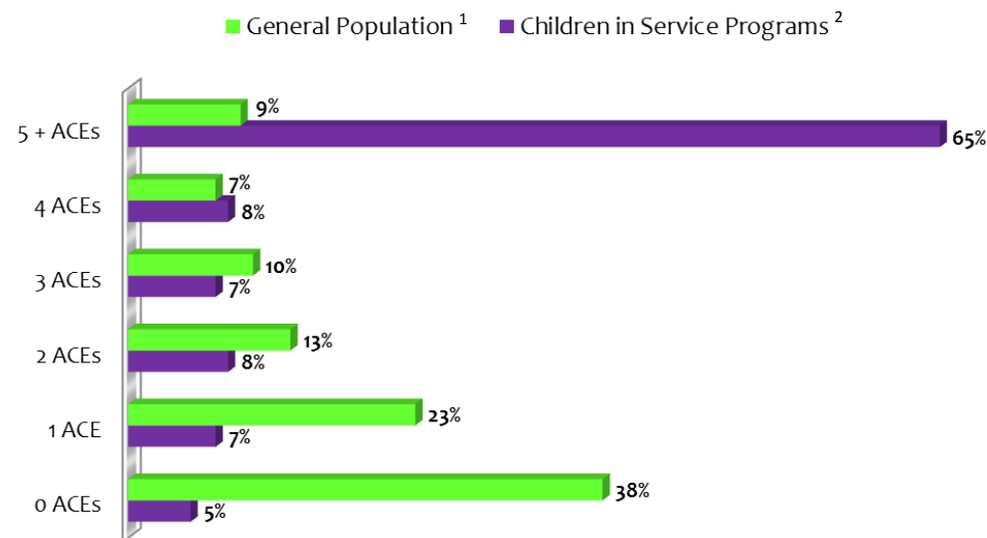
In 2014 the provider members of the Oregon Alliance of Children’s Programs researched the ACE scores of children in its programs. Nearly 800 surveys were submitted by children and youth ages 3-25 and these are the results:

- Children of color represent 36% of the respondents
- Males represent 63%
- Females represent 36%
- Children 0-8 years old represent 11% of the survey; 68% of them have an ACE of 4+
- Children 9+ years old represent 89% of the survey; 73% of them have an ACE of 4+

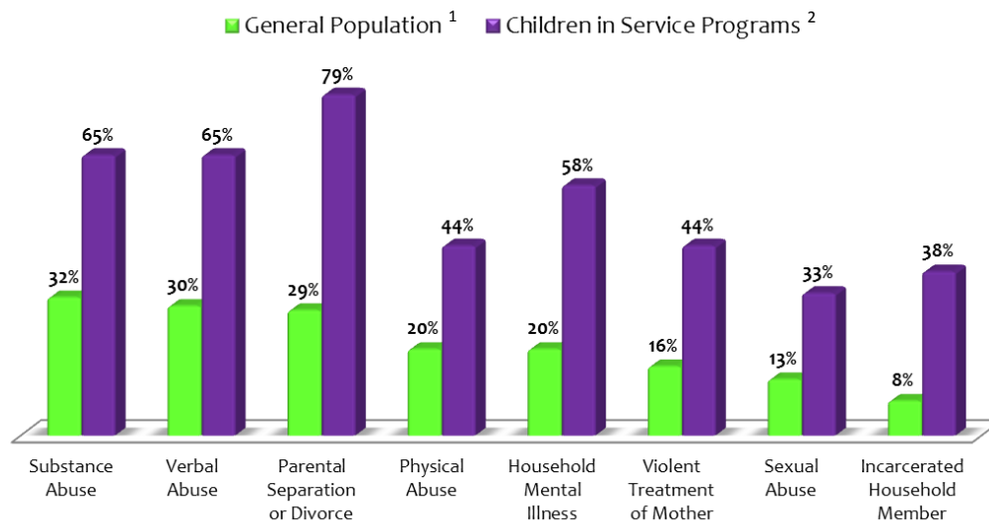
Achieve Outcomes, a Return on Investment, and Savings

An investment in children today means they will not become the future chronically ill adults with complex, expensive needs. Together we can support healthy children who are educated, and able to become working adults who will raise their own healthy families.

ACE Score Comparison



Adverse Experiences



What These Children Need

Support for evidence-based programs and services that address or prevent trauma for all school aged children.

This commitment is necessary to achieve health care transformation and to reach Oregon’s education goals.

For more information, contact:
 Janet Arenz, OACP Executive Director
 503-399-9076
 Doug Riggs, NGrC
 503-597-3866



¹ 2011 Oregon Health Authority study <http://public.health.oregon.gov/HealthyPeopleFamilies/DataReports/Documents/OregonACEsReport.pdf>

² 2014 Oregon Alliance of Children’s Programs Study

The Impact of ACEs

BEHAVIOR ISSUES¹

- Struggle with self-regulation, lack impulse control
- Lack ability to think through consequences before acting
- Unpredictable, oppositional, volatile and extreme
- React defensively and aggressively
- “Spacey,” detached, distant or out of touch with reality
- Engage in high-risk behaviors (self-harm, unsafe sexual practices, excessive risk-taking, illegal activities, alcohol and substance abuse, assault, running away, prostitution)

LEARNING DIFFICULTIES¹

- Problems thinking clearly, reasoning or problem-solving
- Hard to acquire new skills or take in new information
- Struggle with sustaining attention
- Show deficits in language development
- Learning difficulties that may require support in the academic environment
- Unable to plan ahead, anticipate the future

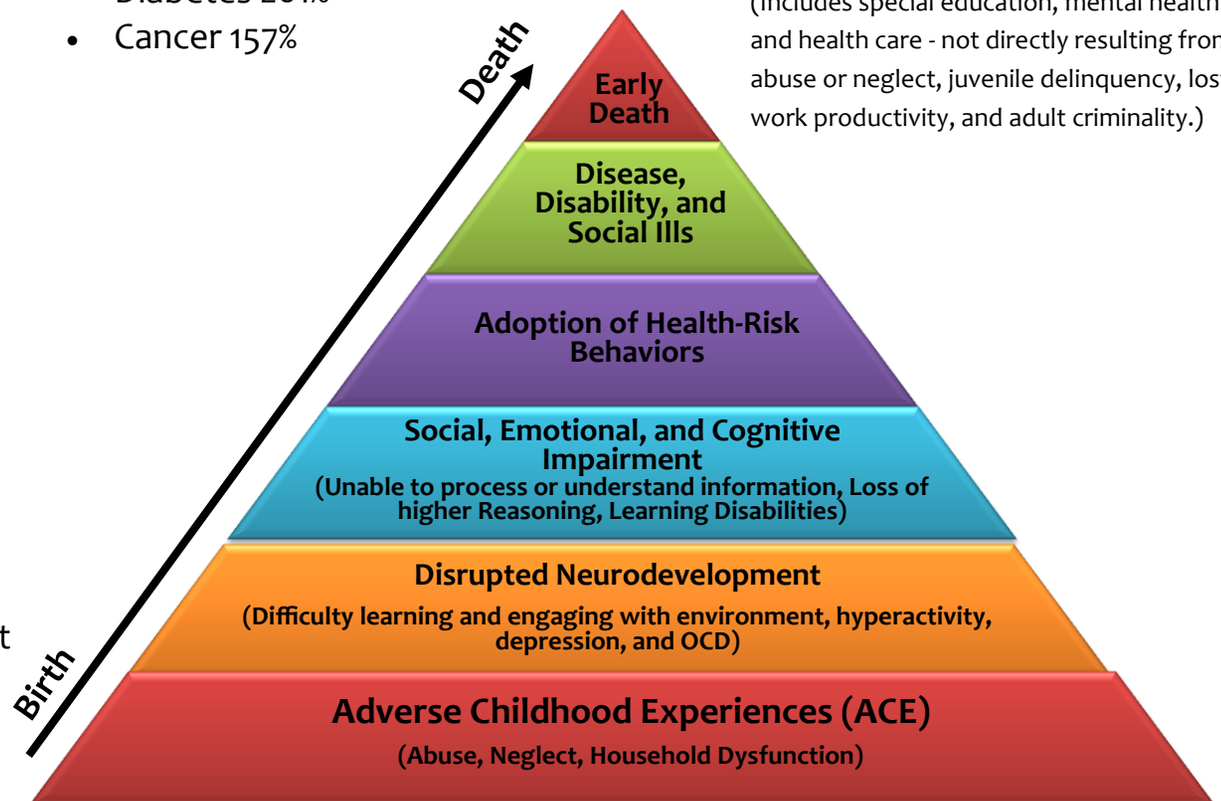
HEALTH ISSUES²

Scores of 4+ Increase Odds of Chronic Disease and Early Death

- Suicide 1200%
- COPD (lung) 399%
- Kidney Disease 263%
- Arthritis 236%
- Heart Attack 232%
- Asthma 231%
- Stroke 218%
- Diabetes 201%
- Cancer 157%

ECONOMIC IMPACT¹

- Estimated conservative annual cost to America—\$103.8 billion (2007 values).
- Immediate Direct Costs of \$70.7 billion (includes hospitalization, chronic health problems, mental health costs, costs incurred by the child welfare system, law enforcement, and costs of the judicial system)
- Indirect Costs of \$33.1 billion (Includes special education, mental health and health care - not directly resulting from abuse or neglect, juvenile delinquency, lost work productivity, and adult criminality.)



Mechanisms by which adverse childhood experiences influence health and well-being throughout a lifespan

¹US Dept. of Health & Human Services, US Substance Abuse & Mental Health Services Administration (SAMHSA), Center for MH Services, Duke University, UCLA—forming the National Child Traumatic Stress Network.

²October 2013 ACES TOO HIGH Newsletter



Resilience ★ Rebound ★ Recovery

Trumping ACES

The solution to the devastating impact of trauma on children (ACES) is the development of resiliency. Scientific data uniformly demonstrate that resiliency in children can be **recovered** with treatment, programs and services -- **and can be increased**. Providers focus on building resiliency as the foundation of their work. Here are examples of outcomes that have been achieved for children with dangerously high ACE scores. These are organizations throughout Oregon, which provide an array of programs for children.



Fiona entered Hand in Hand with evidence of suspected sexual abuse and possible fetal alcohol effects and/or syndrome. She had been neglected and was exposed to drug activity and domestic violence while in the care of her biological family. She was referred to Morrison with a limited ability to attach, high anxiety, unsafe impulsivity, self-harm, aggression and sexualized behavior.

At Hand in Hand Day Treatment program, Fiona emerged as a sweet, playful and caring six year old girl who is having a big year. She now demonstrates a strong capacity to process information and her experiences by drawing, thematic play, and the use of verbal processing. Fiona learned coping skills and asks for help with them by name. She is creative and enjoys coloring, creating gifts for friends, and gardening. She recently graduated from the program and was adopted into a loving family.

- Morrison Child & Family Services, Portland OR

Residential Mental Health Programs

***Average ACE Score: 6.0**

- 92% of youth have no involvement with the police or courts after 6 months of treatment
- 96% of youth have major improvements in behavior
- 94% of children placed in Residential Treatment discharged to a lower level of care
- 75% of youth had improvements in relationship skills and the ability to attach and bond

Addiction and Recovery Programs

***Average ACE Score: 5.4**

- 18.6% lower recidivism rate than Oregon average
- 75% of youth who enter addiction programs see a reduction in substance use
- Clients have shown statistically significant improvements on the Asocial Index and Social Maladjustment scales. These two scales are purported to be the best measure of proneness to delinquency and adult criminal behavior (Jesness, 1996).

* Average ACE Scores based on 2014 Oregon Alliance of Children's Programs ACES Study in which surveys from 783 children were submitted.

Outpatient Mental Health Programs

***Average ACE Score: 6.5**

- 79% of children are maintained safely in their homes, estimated to be 819 children avoiding foster care, for an estimated savings of \$7,137,602.
- 89% of youth discharge at a lower level of care
- 84% of youth have significantly improved their ACORN scores (evaluation that measures treatment effectiveness and satisfaction)
- 79% reduction in high-risk behaviors
- Treatment completion rates are higher than the National average of 43.7%
- 99.5% of children did not experience a disruption from their placement



A client came to Teen Court heading down the wrong path. She was going to parties, drinking, and her chronic absenteeism led to failing classes. It was evident that if she continued down this path she would not graduate from high school. She received a citation for Minor in Possession of Alcohol and her case was referred to Teen Court.

Teen Court gives youth the opportunity to take responsibility for their actions and learn from their mistakes. As part of her consequences with Teen Court she had to go through Drug and Alcohol counseling.

As a result, she is now drug and alcohol free, earns A's and B's in school, is one of Teen Court's best volunteers, and is discussing future plans to go to college. She has come full circle – she is a leader and makes Teen Court a priority. She is truly a role model and has great leadership skills.

- The Next Door, Inc., Hood River, OR

Resilience ★ Rebound ★ Recovery

Trumping ACES

Child Welfare Programs

***Average ACE Score: 6.0**

- 50% more likely to attend school after leaving the program
- Two times more likely to show academic improvement
- Three times less likely to participate in risky behavior
- 83% of clients discharge at a lower level of care



Raised by his drug-addicted mother, Peter was accustomed to lying and criminal mischief-making when the juvenile justice system sent him to Looking Glass. Initially, he rebelled against the highly structured environment, but with time, the treatment program helped him focus his determination.

Today, Peter has a part-time job and plans on joining the Navy after he earns his high school diploma this year.

- Looking Glass Youth and Family Services, Eugene, OR

Runaway and Homeless Youth Programs

***Average ACE Score: 5.4**

- 100% of youth participate in job skills trainings
- 90% of youth in the transitional living program are attending school, have graduated, or have earned a GED at time of exit
- 63% of youth were reunited with their family after accessing emergency shelter
- 84% of youth complete their family counseling plan upon exit from services
- 100% of youth in the transitional living program access medical & dental services

For more information please contact:

Janet Arenz, Executive Director
janet@oregonalliance.org
503-399-9076

Doug Riggs, NGrC President
doug@ngrc.com
503-702-5120



“I’m thankful for you, my helping family. If it wasn’t for you, no one would have ever wanted me.”

Tommy, age 6 (Therapeutic Foster Care)

- Morrison Child & Family Services, Portland, OR

Therapeutic Foster & Proctor Care Programs

***Average ACE Score: 6.3**

- 64% of youth discharged to a lower level of care
- 5% higher attendance in school than the Oregon average
- Less than 5% of youth return to Foster Care within three months of discharge

Behavioral Rehabilitation Services Programs

***Average ACE Score: 5.5**

- 2.3 grade level average gains in Reading, Math, and Writing
- 0% recidivism for sexual offending behaviors – tracked since 2010
- 57% of children are reunited with family at program completion
- 90% of youth have reduced psychiatric inventory CAPI scores (evaluation that measures High Risk Behaviors in Children and Adolescents)
- 17% lower recidivism rate than Oregon average

We first started serving L when her parents were battling their way through a rough divorce. After the divorce, and some residential treatment for depression, L began living with her father. A few months later he kicked her out and L came back to Jackson Street for an extended stay.

L entered Jackson Street Transitional Living Program where she found the stable environment she needs to focus on her personal goals and become more self-sufficient. While living at the shelter, L has: studied for her GED, begun attending our Independent Living Skills Workshops, learned a great deal about cooking and nutrition, and has received medical and dental care. She sent for a copy of her birth certificate, and got her Oregon ID card from the DMV.

L is endeavoring to repair family relationships, and she’s planning to move to her mother’s home. L remains focused on her future, and will continue to work with our staff in Outreach Services after she leaves.



- Jackson Street Youth Shelter, Inc.,



OREGON
Alliance
of Children's Programs

SNAPSHOT OF ALLIANCE CHILDREN in LONG TERM CARE & TREATMENT

October 2015

WHAT LONG-TERM CARE AND TREATMENT DOES

- Provides education services in special classrooms where behavioral health providers and staff provide treatment to children during school.
- We represent 57% of the Long-Term Care & Treatment (LTCT) programs in Oregon, and over half of our members provide a behavioral health care service.

WHO RECEIVES THESE SERVICES

- 1150 children who are disabled with behavioral and mental health issues because of abuse and neglect
- 43% of them are children of color
- 94% of them are in poverty so significant they need free and reduced lunches
- 99% of them are in treatment services provided by Medicaid because of poverty and trauma

LTCT PROGRAMS HAVE EVOLVED SIGNIFICANTLY OVER THE LAST 37 YEARS:

- They are rich with evidence-based programs and practices
- Children are in less restrictive environments - 78% of children were able to be supported in regular classrooms
- Providers are delivering more effective services with more significant outcomes.
- Higher rates of children are returning home, and are able to live and function (with these services) at levels which make their ability to succeed in school much greater.

707 13th Street SE
Suite 290
Salem, Oregon 97301
Phone: (503) 399-9076
Fax: (503) 362-0149
www.oregonalliance.org



MISSION

Helping providers achieve great outcomes for children.

VISION*VOICE*LEADERSHIP

Vision

Making children Oregon's greatest asset.

Voice

Advocating for the needs of children and families, and for the people who provide them services.

Leadership

Creating conditions for success by focusing on innovation, competency and quality.

Membership

Providing Quality Services for Quality Outcomes.

THE ALLIANCE REPRESENTS PROVIDERS WHO COLLECTIVELY:

- Serve over 100,000 children throughout Oregon each year
- Provide over \$223 million in programs and services
- Employ over 5,500 committed individuals with a payroll of \$152 million
- Are guided by over 475 business and community leaders
- Raise over \$35 million each year from community and philanthropic sources to leverage state and federal investments in Oregon
- Are supported by over 30,000 committed volunteers

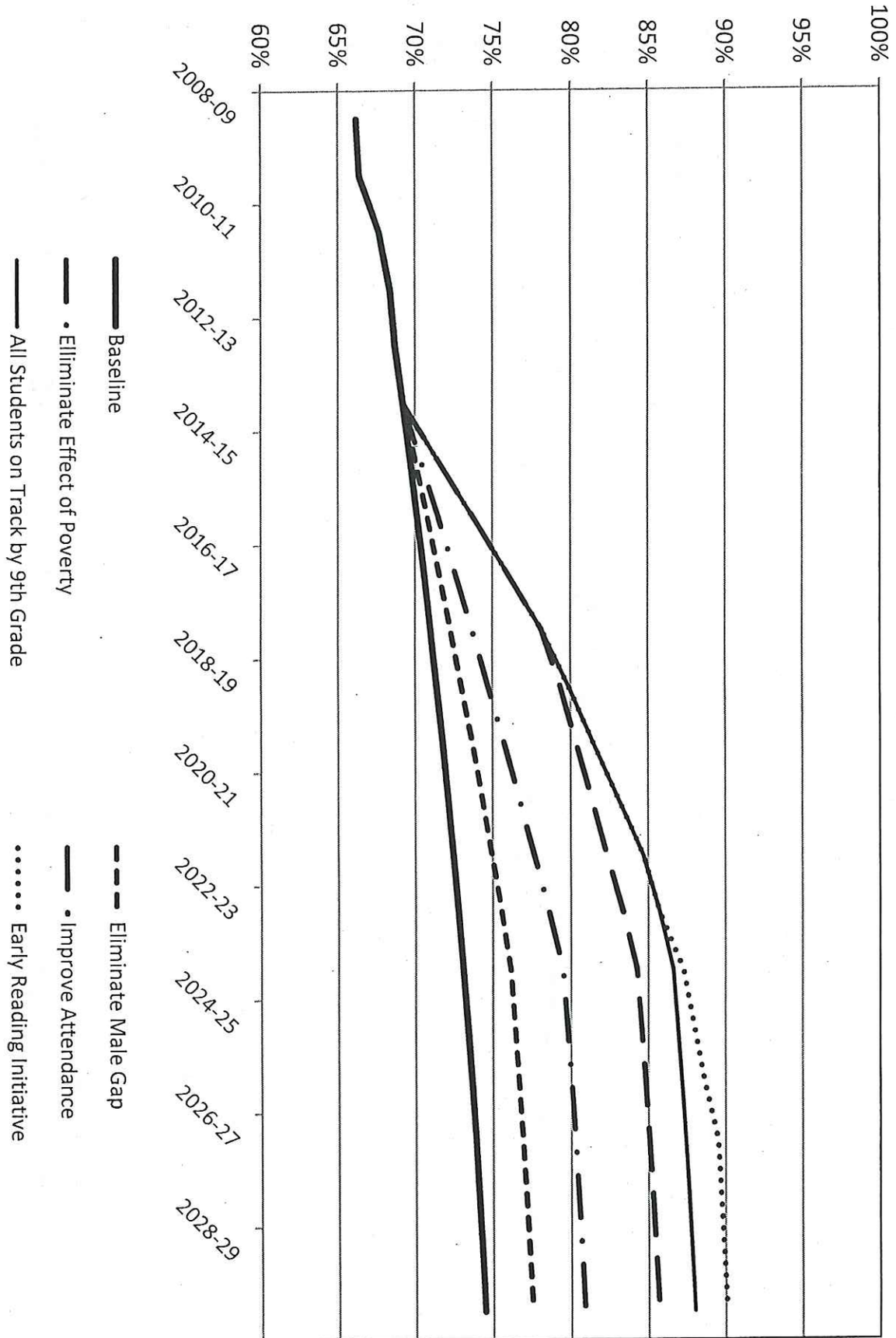
WE REPRESENT PROGRAMS IN:

Child welfare, juvenile justice, mental health, addiction recovery, runaway and homeless, developmental disabilities education and prevention.

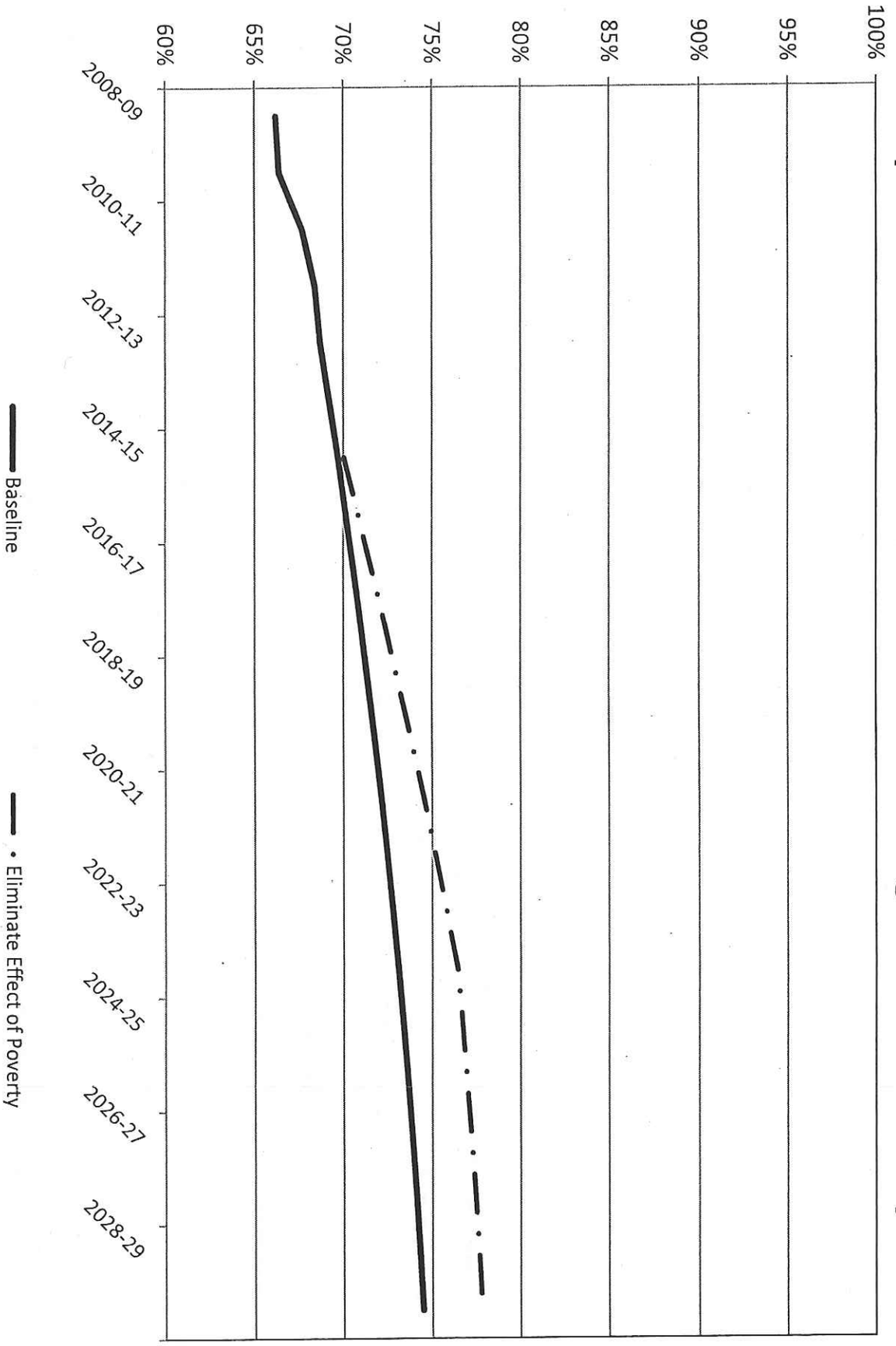
707 13th Street SE
Suite 290
Salem, Oregon 97301
Phone: (503) 399-9076
www.oregonalliance.org

Rev Oct2015

Cumulative Impact on Graduation Rates of Selected Initiatives



Impact on Graduation Rates of Eliminating Effect of Poverty



Achievement Model Results--3rd Grade Reading

	Coefficient	t-stat	Statistically Significant?*
Intercept	-1.3514	-33.87	Y
OAKS Score	0.0031	18.06	Y
Male	-0.0683	-17.74	Y
Asian	0.0433	4.09	Y
Hispanic	0.0265	4.19	Y
Black	0.0147	1.12	N
Pacific Islander	0.0343	1.16	N
Am. Indian/AK Native	-0.0514	-3.54	Y
Special Education	-0.0701	-11.43	Y
Ec. Disadvantage	-0.085	-19.76	Y
TAG	-0.0275	-3.41	Y
Pregnant & Parenting	-0.1209	-8.09	Y
10 th Grade Attendance Rate	1.7205	91.7	Y
Limited English Proficient (LEP)	0.0176	1.75	N
Exited LEP Before High School	0.0347	2.77	Y

Dependent variable is high school graduation flag = 1 if student received a regular diploma, 0 otherwise

* At the 5% level of significance using a two-tailed test

HB 2968 Work Group October 30, 2015 Salem Meeting

Desiree Margo, D. Ed
M.A. Lynch Elementary School Principal
Redmond School District

Dr. Margo sent me the following comments on Monday, October 26, 2015 and on Wednesday, October 28. I met with her yesterday, October 29th.

Dr. Margo gave me her permission to read her comments and I want them submitted as public testimony and part of the record of this meeting.

In my opinion, Dr. Margo has correctly identified the problem with the State School Funding for "students from families in poverty." She has commented on and recommended the accountability which was my intent for HB 2968.

School Districts must spend more of the "students in poverty funds" on these students with the type of programs Dr. Margo implemented. Education leaders like Dr. Margo should not have to seek grant money while the state provides over \$300 million per budget to provide programs like she has implemented for her "students from families in poverty." Dr. Margo reported that the schools know what percentage of "students are from families in poverty."

I also believe that some of the \$12 million additional funding provided in HB 3499 should be awarded to keep programs like Dr. Margo has created at Lynch Elementary School. In other words, let's keep alive successful programs not dedicated all the \$12 million to low performing schools.

We can find a way to help these most needy students gain the "opportunity" to succeed and we'll see our graduation rates improve.

Let's find a transparent and accountable reporting system to assure that funding is helping these students.

Respectfully,



Gene Whisnant

From: desiree.margo@redmondschools.org

Date: Wed, 28 Oct 2015 18:52:40 -0700

Subject: Re: FW: Poverty Work Group- an idea to share with you and a request

To: genewhisnant@msn.com

Thank you for your support. I think there is an easy solution (***and as you know, those are hard to come by!***) for meeting some of the needs we both mention. After School Programs and Summer Programs for students who live in poverty, are critical for closing the achievement and opportunity gap. Our Lynch data shows that when students who live in poverty have access to afterschool and summer school programs, we can and do close the achievement and the opportunity gap for both white and Latino students. Unfortunately, we have had to rely on grants to fund these essential programs, and once the grant is gone, the program is also gone. This is why I am so passionate about the need for local accountability for the state school fund, specifically, the Poverty .25 ADM. IF even a small fraction of these district funds were dedicated to the strategies mentioned above, we would have a sustainable resource to ensure these successful programs continue. I believe that a "step in," would be to at least have some level of local accountability for the Poverty .25 ADM. Just requiring districts to submit a plan that includes how at least some of the funds will be used to directly support the students for whom the funds are for...would be a step in the right direction.

I look forward to our conversation and yes, please feel free to quote any part of what I have shared, and again, thank you!

Desiree Margo

From: Desiree Margo [<mailto:desiree.margo@redmondschools.org>]

Sent: Monday, October 26, 2015 10:00 PM

To: Rep Whisnant <WhisnaG@leg.state.or.us>

Subject: Poverty Work Group- an idea to share with you and a request

Dear Representative Gene Whisnant,

First of all, thank you for all you do in representing our region! I had the privilege of meeting you a number of years ago in Salem when I came to the capitol along with folks from the Commission on Children and Families. At the time I was working at the Redmond District Office as an administrator and I was in Salem advocating for Community Schools as a highly effective strategy for closing the "Opportunity Gap." For the past five years, I have been the principal at M.A. Lynch Elementary School in Redmond. You visited my school a number of years ago. My school is a "Full Service Community School." We have an on site health clinic, Head Start, and also partner with Deschutes County Health Services for on site mental health therapy for students. For the past nine years, we have also had a thriving after school program (Cub Club), that served up to 200 students daily after school, as well as "Parent University," programs that provide essential supports for our families.

I am reaching out to you because I just returned from attending a conference in New York City with Iris Bell from ODE. Iris asked me to attend the Community Schools Practicum put on by the Children's Aid Society. While we were there, I shared with Iris that it was unfortunate that after nine highly successful years, my school would no longer be able to provide after school, extended day programming due to the sunset of a variety of grants I was able to write over the past nine years. The district did not decide to dedicate general funds to ensure that programming would continue.

I am reaching out to you because I know what it takes to close the "Opportunity gap." As principal of the highest poverty school in the region (just under 90%), I know that for my students to succeed, we must first provide equity before we can provide equality. For my students, this means more time to learn (Extended Day Opportunities), and it also means enrichment opportunities. I know how the State Funding Formula works. The district receive a specific amount for each student and then "weights," are added for students with disabilities (1) , English Language Learners (.5) , and for students in poverty (.25). Yet, while districts always provide programs for Special Education students and English Language Learner students, there is currently no local accountability for the Poverty ADM (.25) that comes to the districts to help meet the unique needs of the students who live in poverty for whom the state funds are dedicated. For example, it would have only taken a very small fraction of the Poverty ADM my district receives to continue to support our highly successful Community School programming. Yet even though my school (at just under 90%) is likely the population that brought the majority of the additional funds (.25 Poverty ADM) to the district, there is no specific dedication of any portion of the funds to the school or students.

I am advocating for some level of accountability at the local level for the .25 Poverty ADM. I am suggesting that local districts be required to prepare a report on what strategies the .25 Poverty ADM will be used for in order to provide equity and close the "Opportunity Gap," for students who live in poverty. Just this small level of accountability would be helpful and may have been enough to provide the small amount of funds we needed to continue our highly effective Community School Programming which has a record of proven outcomes of closing the "Opportunity Gap," for Lynch students.

I wanted to share this need and this idea with you because I know that you will be chairing the very important Poverty Work Group that will occur October 30th. I would respectfully ask you to please share the need for some level of local accountability for this critical portion of the State School Fund which is intended to help close the "Opportunity Gap," for students who live in poverty. The state is providing the funds, but they may not be specifically supporting the students for whom they are intended.

Thank you Representative Whisnant. I know you have a very busy schedule, but please know I would be both willing and honored to meet with you to share the need in person. I am attending the Principal's Conference in Bend on Tuesday until noon and am free afterwards. I would be happy to adjust my schedule this week in any way if meeting with you prior to your Friday work session was a possibility.

Thank you for considering this request, and again, thank you for all you for all your support!

Desiree' Margo D. Ed
Principal, M.A. Lynch Elementary School
Redmond School District

P: 541-923-4876

"You don't think your way into a new kind of living. You live your way into a new kind of thinking." Henri J.M. Nouwen
Making Success Possible for Every Student



OREGON
Alliance
of Children's Programs

SNAPSHOT OF ALLIANCE CHILDREN in LONG TERM CARE & TREATMENT

October 2015

WHAT LONG-TERM CARE AND TREATMENT DOES

- Provides education services in special classrooms where behavioral health providers and staff provide treatment to children during school.
- We represent 57% of the Long-Term Care & Treatment (LTCT) programs in Oregon, and over half of our members provide a behavioral health care service.

WHO RECEIVES THESE SERVICES

- 1150 children who are disabled with behavioral and mental health issues because of abuse and neglect
- 43% of them are children of color
- 94% of them are in poverty so significant they need free and reduced lunches
- 99% of them are in treatment services provided by Medicaid because of poverty and trauma

LTCT PROGRAMS HAVE EVOLVED SIGNIFICANTLY OVER THE LAST 37 YEARS:

- They are rich with evidence-based programs and practices
- Children are in less restrictive environments - 78% of children were able to be supported in regular classrooms
- Providers are delivering more effective services with more significant outcomes.
- Higher rates of children are returning home, and are able to live and function (with these services) at levels which make their ability to succeed in school much greater.

707 13th Street SE
Suite 290
Salem, Oregon 97301
Phone: (503) 399-9076
www.oregonalliance.org



OREGON
Alliance
of Children's Programs

MISSION

Helping providers achieve great outcomes for children.

VISION*VOICE*LEADERSHIP

Vision

Making children Oregon's greatest asset.

Voice

Advocating for the needs of children and families,
and for the people who provide them services.

Leadership

Creating conditions for success by focusing on innovation,
competency and quality.

Membership

Providing Quality Services for Quality Outcomes.

THE ALLIANCE REPRESENTS PROVIDERS WHO COLLECTIVELY:

- Serve over 100,000 children throughout Oregon each year
- Provide over \$223 million in programs and services
- Employ over 5,500 committed individuals with a payroll of \$152 million
- Are guided by over 475 business and community leaders
- Raise over \$35 million each year from community and philanthropic sources to leverage state and federal investments in Oregon
- Are supported by over 30,000 committed volunteers

WE REPRESENT PROGRAMS IN:

Child welfare, juvenile justice, mental health, addiction recovery, runaway and homeless, developmental disabilities education and prevention.

Rev Oct2015

707 13th Street SE
Suite 290
Salem, Oregon 97301
Phone: (503) 399-9076
www.oregonalliance.org

ACEs in Oregon: Children Need Our Help

The Adverse Childhood Experiences Study

“The more types of ACEs events -- physical abuse, an alcoholic father, an abused mother, etc -- the higher the risk of heart disease, depression, diabetes, obesity, being violent or experiencing violence. Got an ACE score of 4 or more? Your risk of heart disease increases 200%. Your risk of suicide increases 1200%.”

*Sept 2014; ACE Study, *Child trauma - Chronic disease, Neurobiology*; Jane Ellen Stevens

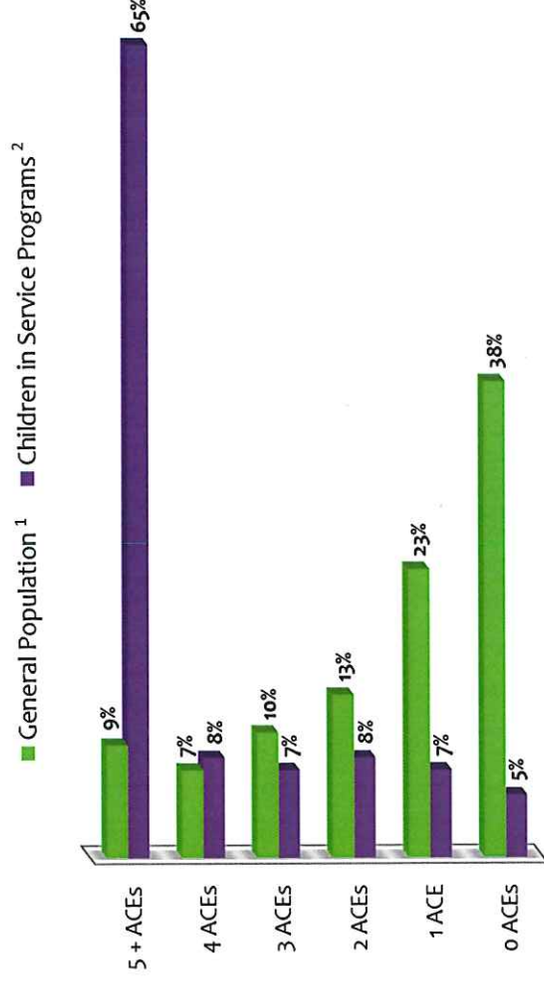
In 2014 the provider members of the Oregon Alliance of Children’s Programs researched the ACE scores of children in its programs. Nearly 800 surveys were submitted by children and youth ages 3-25 and these are the results:

- Children of color represent 36% of the respondents
- Males represent 63%
- Females represent 36%
- Children 0-8 years old represent 11% of the survey; 68% of them have an ACE of 4+
- Children 9+ years old represent 89% of the survey; 73% of them have an ACE of 4+

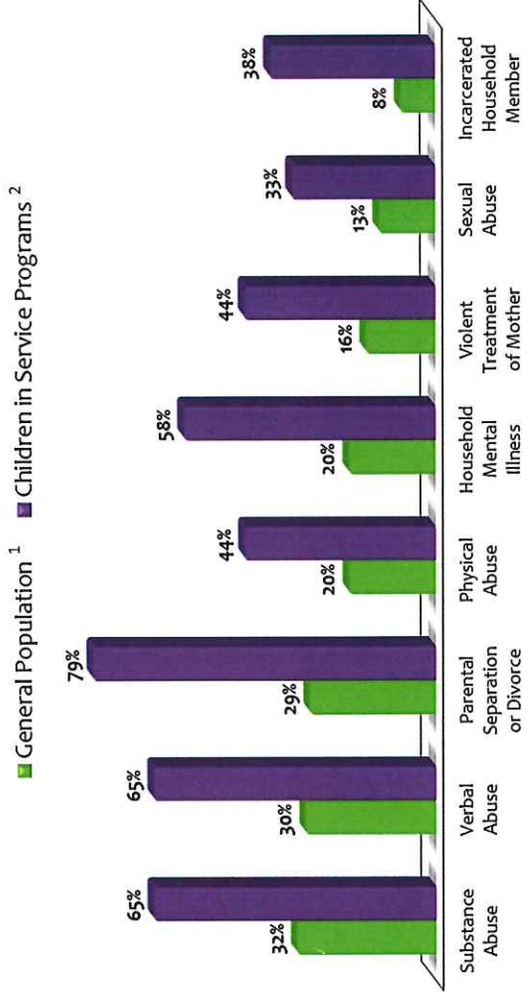
Achieve Outcomes, a Return on Investment, and Savings

An investment in children today means they will not become the future chronically ill adults with complex, expensive needs. Together we can support healthy children who are educated, and able to become working adults who will raise their own healthy families.

ACE Score Comparison



Adverse Experiences



What These Children Need

Support for evidence-based programs and services that address or prevent trauma for all school aged children.

This commitment is necessary to achieve health care transformation and to reach Oregon’s education goals.

For more information, contact:
 Janet Arenz, OACP Executive Director 503-399-9076
 Doug Riggs, NGrC 503-597-3866



¹ 2011 Oregon Health Authority study <http://public.health.oregon.gov/HealthyPeopleFamilies/DataReports/Documents/OregonACEsReport.pdf>
² 2014 Oregon Alliance of Children’s Programs Study

The Impact of ACES

BEHAVIOR ISSUES¹

- Struggle with self-regulation, lack impulse control
- Lack ability to think through consequences before acting
- Unpredictable, oppositional, volatile and extreme
- React defensively and aggressively
- “Spacey,” detached, distant or out of touch with reality
- Engage in high-risk behaviors (self-harm, unsafe sexual practices, excessive risk-taking, illegal activities, alcohol and substance abuse, assault, running away, prostitution)

LEARNING DIFFICULTIES¹

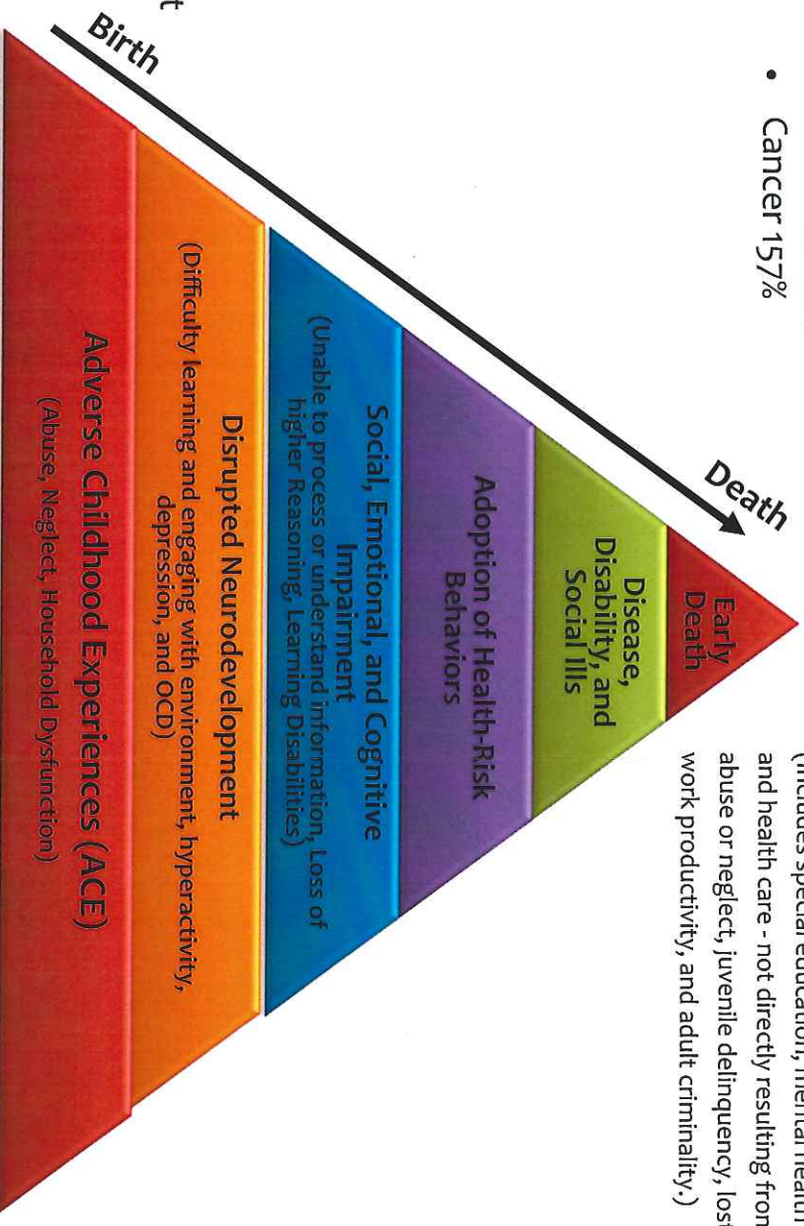
- Problems thinking clearly, reasoning or problem-solving
- Hard to acquire new skills or take in new information
- Struggle with sustaining attention
- Show deficits in language development
- Learning difficulties that may require support in the academic environment
- Unable to plan ahead, anticipate the future

HEALTH ISSUES²

- Scores of 4+ Increase Odds of Chronic Disease and Early Death
- Suicide 1200%
- COPD (lung) 399%
- Kidney Disease 263%
- Arthritis 236%
- Heart Attack 232%
- Asthma 231%
- Stroke 218%
- Diabetes 201%
- Cancer 157%

ECONOMIC IMPACT¹

- Estimated conservative annual cost to America—\$103.8 billion (2007 values).
- Immediate Direct Costs of \$70.7 billion (includes hospitalization, chronic health problems, mental health costs, costs incurred by the child welfare system, law enforcement, and costs of the judicial system)
- Indirect Costs of \$33.1 billion (Includes special education, mental health and health care - not directly resulting from abuse or neglect, juvenile delinquency, lost work productivity, and adult criminality.)



Mechanisms by which adverse childhood experiences influence health and well-being throughout a lifespan

¹US Dept. of Health & Human Services, US Substance Abuse & Mental Health Services Administration (SAMHSA), Center for MH Services, Duke University, UCLA—forming the National Child Traumatic Stress Network.
²October 2013 ACES TOO HIGH Newsletter



OREGON
Alliance
of Children's Programs

Resilience ★ Rebound ★ Recovery

Trumping ACES

The solution to the devastating impact of trauma on children (ACES) is the development of resiliency. Scientific data uniformly demonstrate that resiliency in children can be **recovered** with treatment, programs and services – **and can be increased**. Providers focus on building resiliency as the foundation of their work. Here are examples of outcomes that have been achieved for children with dangerously high ACE scores. These are organizations throughout Oregon, which provide an array of programs for children.



Fiona entered Hand in Hand with evidence of suspected sexual abuse and possible fetal alcohol effects and/or syndrome. She had been neglected and was exposed to drug activity and domestic violence while in the care of her biological family. She was referred to Morrison with a limited ability to attach, high anxiety, unsafe impulsivity, self-harm, aggression and sexualized behavior.

At Hand in Hand Day Treatment program, Fiona emerged as a sweet, playful and caring six year old girl who is having a big year. She now demonstrates a strong capacity to process information and her experiences by drawing, thematic play, and the use of verbal processing. Fiona learned coping skills and asks for help with them by name. She is creative and enjoys coloring, creating gifts for friends, and gardening. She recently graduated from the program and was adopted into a loving family.

- Morrison Child & Family Services, Portland OR

Residential Mental Health Programs

*Average ACE Score: 6.0

- 92% of youth have no involvement with the police or courts after 6 months of treatment
- 96% of youth have major improvements in behavior
- 94% of children placed in Residential Treatment discharged to a lower level of care
- 75% of youth had improvements in relationship skills and the ability to attach and bond

Addiction and Recovery Programs

*Average ACE Score: 5.4

- 18.6% lower recidivism rate than Oregon average
- 75% of youth who enter addiction programs see a reduction in substance use
- Clients have shown statistically significant improvements on the Asocial Index and Social Maladjustment scales. These two scales are purported to be the best measure of proneness to delinquency and adult criminal behavior (Jesness, 1996).

* Average ACE Scores based on 2014 Oregon Alliance of Children's Programs ACES Study in which surveys from 783 children were submitted.

Outpatient Mental Health Programs

*Average ACE Score: 6.5

- 79% of children are maintained safely in their homes, estimated to be 819 children avoiding foster care, for an estimated savings of \$7,137,602.
- 89% of youth discharge at a lower level of care
- 84% of youth have significantly improved their ACORN scores (evaluation that measures treatment effectiveness and satisfaction)
- 79% reduction in high-risk behaviors
- Treatment completion rates are higher than the National average of 43-7%
- 99.5% of children did not experience a disruption from their placement



A client came to Teen Court heading down the wrong path. She was going to parties, drinking, and her chronic absenteeism led to failing classes. It was evident that if she continued down this path she would not graduate from high school. She received a citation for Minor in Possession of Alcohol and her case was referred to Teen Court.

Teen Court gives youth the opportunity to take responsibility for their actions and learn from their mistakes. As part of her consequences with Teen Court she had to go through Drug and Alcohol counseling.

As a result, she is now drug and alcohol free, earns A's and B's in school, is one of Teen Court's best volunteers, and is discussing future plans to go to college. She has come full circle – she is a leader and makes Teen Court a priority. She is truly a role model and has great leadership skills.

- The Next Door, Inc., Hood River, OR

Resilience ★ Rebound ★ Recovery

Trumping ACES

Child Welfare Programs

***Average ACE Score: 6.0**

- 50% more likely to attend school after leaving the program
- Two times more likely to show academic improvement
- Three times less likely to participate in risky behavior
- 83% of clients discharge at a lower level of care



Raised by his drug-addicted mother, Peter was accustomed to lying and criminal mischief-making when the juvenile justice system sent him to Looking Glass. Initially, he rebelled against the highly structured environment, but with time, the treatment program helped him focus his determination.

Today, Peter has a part-time job and plans on joining the Navy after he earns his high school diploma this year.

- Looking Glass Youth and Family Services, Eugene, OR

Runaway and Homeless Youth Programs

***Average ACE Score: 5.4**

- 100% of youth participate in job skills trainings
- 90% of youth in the transitional living program are attending school, have graduated, or have earned a GED at time of exit
- 63% of youth were reunited with their family after accessing emergency shelter
- 84% of youth complete their family counseling plan upon exit from services
- 100% of youth in the transitional living program access medical & dental services

For more information please contact:

Janet Arenz, Executive Director

janet@oregonalliance.org

503-399-9076

Doug Riggs, NGRC President

doug@ngrc.com

503-702-5120



"I'm thankful for you, my helping family. If it wasn't for you, no one would have ever wanted me."

Tommy, age 6 (Therapeutic Foster Care)

- Morrison Child & Family Services, Portland, OR

Therapeutic Foster & Proctor Care Programs

***Average ACE Score: 6.3**

- 64% of youth discharged to a lower level of care
- 5% higher attendance in school than the Oregon average
- Less than 5% of youth return to Foster Care within three months of discharge

Behavioral Rehabilitation Services Programs

***Average ACE Score: 5.5**

- 2.3 grade level average gains in Reading, Math, and Writing
- 0% recidivism for sexual offending behaviors – tracked since 2010
- 57% of children are reunited with family at program completion
- 90% of youth have reduced psychiatric inventory/CAPI scores (evaluation that measures High Risk Behaviors in Children and Adolescents)
- 17% lower recidivism rate than Oregon average

We first started serving L when her parents were battling their way through a rough divorce. After the divorce, and some residential treatment for depression, L began living with her father. A few months later he kicked her out and L came back to Jackson Street for an extended stay.

L entered Jackson Street Transitional Living Program where she found the stable environment she needs to focus on her personal goals and become more self-sufficient. While living at the shelter, L has:

Independent Living Skills Workshops, learned a great deal about cooking and nutrition, and has received medical and dental care. She sent for a copy of her birth certificate, and got her Oregon ID card from the DMV.

L is endeavoring to repair family relationships, and she's planning to move to her mother's home. L remains focused on her future, and will continue to work with our staff in Outreach Services after she leaves.



- Jackson Street Youth Shelter, Inc.,



Using Trauma Informed Care to Support Student Success The "Coordinated Student Success Act of 2016"

Background:

- A key segment of the student population experiences high dropout rates and high absenteeism, leading to long term health issues, chronic diseases, workforce challenges, higher incarceration rates and dramatically higher long term costs on a variety of state programs.
- Absenteeism, while a concern for all students, disproportionately affects low-income children and students with disabilities.
- Numerous recent studies indicate that childhood trauma affects student participation and success:
 - Research demonstrates clearly that adverse childhood experiences (ACEs) - - also known as childhood trauma - - are a barrier to academic success.
 - According to research from the Washington State University Area Health Education Center, children who have an ACE score of 3 (out of 10) are more than twice as likely to be suspended from school, six times more likely to experience behavioral problems, five times more likely to have severe attendance issues. They also have reduced reading ability and lower grade point averages. 23% of Oregon 11th graders reported being intentionally hit or physically hurt by an adult and nearly 30% of Oregon 11th graders reported missing school because of emotional health reasons.
 - Trauma affects learning and school performance and causes physical and emotional distress leading to lower academic, social and societal success.
- Evidence-based and evidence-informed programs, intervention and support efforts, and responsive caregiving provided to youth from trusted adults can moderate the effects of early stress and neglect associated with trauma.
- Research demonstrates that building resilience can counter the effects of trauma/ACE's and help lead youth to more effective, productive and healthy adulthoods. Oregon's non-profit providers of children's services have developed proven strategies to make a difference in the lives of these kids.
- Schools have an important role to play in meeting the social/emotional needs of students, identifying those most at risk, and coordinating with community partners, and school campuses with school-based health centers have a unique opportunity to leverage education and health strategies to coordinate preventive, physical, behavioral, and mental health services.
- Coordinating the efforts of non-profit providers, schools, health centers, CCOs, public health, juvenile justice groups, and other organizations in the community could have a dramatic impact on reducing absenteeism and increasing graduation rates among these students, thus reducing long term costs to the state, including health care costs, incarceration costs, workforce issues, etc.

Proposed Plan:

This concept has been developed by a broad coalition of groups working as the “Alliance4Kids:” SBHCs, the Oregon Alliance of Children’s Programs, the Oregon Education Association Foundation, non-profits, educators, CCOs, counselors and administrators, juvenile justice experts and many others. The plan asks the Chief Education Office in coordination with the OHA’s Office of Adolescent and Public Health to design and implement, by no later than July, 2016, a three-year pilot project to develop a trauma-informed approach to education, health services, and intervention strategies for communities facing challenges with chronic absenteeism and school completion. Pilot projects would engage communities with school-based health centers and coordinate with educators and school districts, coordinated care organizations, public health entities, non-profit youth service providers, community-based organizations, social justice groups, and others to create and establish a school- and community-wide focus on trauma-informed strategies to effect community-level change. Grants will be provided pursuant to an RFP process, requiring community development/implementation of a coordinated strategic plan to address the challenges for a select number of middle and/or high school youth and families in the community who are identified to be most at risk of chronic absenteeism and a failure to graduate from high school. The pilots shall use evidence-based and evidence-informed approaches and national models, tailored to the specific communities in Oregon. Regular reports on key metrics will be coordinated by the local school-based health center and provided to the Oregon Chief Education Office. These reports will evaluate the effectiveness of the programs and would be provided to the relevant policy and fiscal committees of the Legislature. The bill would appropriate \$5,750,000 from the General Fund for the purpose of funding these provisions, and require a minimum community match for each project (direct financial and/or donated time/effort/resources).

Ensuring Project Success and Effective Coordination:

Each project shall include a full-time trauma specialist housed within the school-based health center itself who will work closely within the school based health center and with other professionals in the district including school nurses, counselors, educators and those in the community whose programs have or could have a positive impact on the youth and his/her family. This individual will:

- Provide initial & ongoing training/support to create a school/community-wide trauma informed culture
- Partner with CCOs, schools and school districts, and local and regional non-profit resources to bring in expertise as well as community resources
- Conduct preliminary trauma screenings and make referrals for assessments when indicated
- Contract with other providers and non-profits to provide specific services when needed

Technical assistance shall be provided by a statewide non-profit organization with experience in supporting SBHCs and student health organizations that work to integrate physical, mental/behavioral health as well as educational success, violence and drug prevention, etc. This organization shall:

- In collaboration with the CEO and the OHA, provide oversight, management for the entire project.
- Provide coordination and technical assistance across the 5 pilot sites, including convening CCOs, schools and school districts, and local and regional partners and contract with local non-profits.
- Develop an evaluation plan and work with the sites to conduct a local and aggregate evaluation and provide data on the outcomes of the various pilot projects to the Departments as well as to the relevant legislative committees.

Contact: Doug Riggs/503 702 5120, Maureen Hinman/503 719 4515, or Janet Arenz, 503-580-1620

Further Information Available At: www.alliance4kidsOR.com

The Washington Post

Every story. Every feature. Every insight.

By Valerie Strauss July 25, 2013



The United States has the second-highest child poverty rate among the world's richest 35 nations, and the cost in economic and educational outcomes is half a trillion dollars a year, according to a new report by the Educational Testing Service.

The report, called "Poverty and Education, Finding the Way Forward," says that 22 percent of the nation's children live in relative poverty, with only Romania having a higher rate in the group of 35 nations. (Next are Latvia, Bulgaria, Spain, Greece, Italy, Lithuania, Japan and Portugal, it says; the country with the lowest child poverty rate is Iceland, and the second lowest is Finland.) The report notes, though, that the official U.S. poverty rate is incomplete, and that other data show that 48 percent of the population had incomes in 2011 that are considered inadequate or not livable. (Relative poverty rates refer to people with incomes below 50 percent of the poverty threshold.)

It is estimated that the economic and educational effects amount to some \$500 billion a year, the report says. Compared with children whose families had incomes of at least twice the poverty line during their early childhood, poor children:

- *completed two fewer years of school
- *earned less than half as much money
- *worked 451 fewer hours per year
- *received \$826 per year more in food stamps
- *were nearly three times as likely to have poor health

Furthermore, poor males were twice as likely to get arrested and poor females were five times more likely to have a child out of wedlock.

There are big differences in educational outcomes as well, the report said:

Education has been envisioned as the great equalizer, able to mitigate the effects of poverty on children by equipping them with the knowledge and skills they need to lead successful and productive lives. Unfortunately, this promise has been more myth than reality. Despite some periods of progress, the achievement gap between white and black students remains substantial (Barton & Coley, 2010). Yet today,

income has surpassed race/ethnicity as the great divider. Income-related achievement gaps have continued to grow as the gap between the richest and poorest American families has surged. As researcher Sean Reardon of Stanford University explained recently in *The New York Times*: ‘We have moved from a society in the 1950s and 1960s, in which race was more consequential than family income, to one today in which family income appears more determinative of educational success than race’ (Tavernise, 2012, para 4)

Reardon’s recent research found that ‘the gap in standardized test scores between affluent and low-income students had grown by about 40 percent since the 1960s and is now double the testing gap between blacks and whites’ (Tavernise, 2012, para 4). It is also the case that if we look across states or major metropolitan areas, those areas within the United States that have greater income gaps between high- and low-income families also tend to have greater achievement gaps between high- and low-income children.

The report also discusses modern education reform and its effects on the educational outcomes for poor children. It says that reform that fails to address the issue of poverty has so far failed to do much to improve student achievement among poor children:

Education policies and reform efforts have shifted over the past several decades. Emphasis has shifted away from providing more equitable and adequate funding for schools and targeted services for disadvantaged students and toward policies directed at developing and implementing common core standards, improving teacher quality through the design and implementation of quantitative evaluation metrics, widespread use of test-based accountability systems, and providing wider-ranging choice among traditional district schools, charter schools, and through private school vouchers.

Yet, there exists little evidence that these reform strategies can substantially reduce the influence of poverty on educational opportunity, especially when they fail to address concurrently children’s readiness for school and the availability of equitable and adequate funding for high-poverty schools and districts. As explained by Helen Ladd in her 2011 presidential address to the Association for Public Policy Analysis and Management:

“Because these policy initiatives do not directly address the educational challenges experienced by disadvantaged students, they have contributed little — and are not likely to contribute much in the future — to raising overall student achievement or to reducing achievement and educational attainment gaps between advantaged and disadvantaged students. Moreover, such policies have the potential to do serious harm. Addressing the educational challenges faced by children from disadvantaged families will require a broader and bolder approach to education policy than the recent efforts to reform schools. (Ladd, 2012, p. 203)”

Some strategies are offered here to better match programs and services to the needs of children and to ameliorate the strong links between child poverty and later outcomes. We focus on seven areas that are generally within the purview of education policymakers:

- *Increasing awareness of the incidence of poverty and its consequences
- *Equitably and adequately funding our schools. (“There is a need for better coordinator of federal and state education programs targeted at poverty.”)
- *Broadening access to high-quality preschool
- *Reducing segregation and isolation
- *Adopting effective school practices
- *Recognizing the importance of a high-quality teacher workforce
- *Improving the measurement of poverty

The report was written by Richard J. Coley, executive director of the Center for Research on Human Capital and Education at the Educational Testing Service and Rutgers University Graduate School of Education Professor Bruce Baker. The ETS is a nonprofit organization that develops, administers and scores more than 50 million standardized tests annually in more than 180 countries.

Schools Matter

"A child's learning is the function more of the characteristics of his classmates than those of the teacher." James Coleman, 1972

...a pupil attitude factor, which appears to have a stronger relationship to achievement than do all the "school" factors together, is the extent to which an individual feels that he has some control over his own destiny. James Coleman, 1966

Wednesday, October 17, 2012

David Berliner on Inequality, Poverty and the Widening Education Gap

The real education experts, academics who study and research education, teach at universities and colleges and are teachers themselves, produce volumes of peer reviewed articles, write books and give lectures to share their findings, ideas and solutions to improve education. The problem is those who control the purse strings in state education departments, government and at the U.S. Department of Education in Washington, are held hostage by corporate interests who have hijacked our children's pedagogy. With the new Common Core Standards adopted in more than 46 states, testing every kid, in every subject, and mining the data will only exacerbate the dysfunction and lead to the inevitable revolt we are already seeing across the country. Most parents, students and teachers living through this economic depression see scarce resources further dried up and spent on more testing and more data. Austerity in the poorest and neediest schools districts has exposed the harsh reality of three decades of failed education policy that ignores inequality and poverty.

Until the pipeline funneling a steady stream of profits for high stakes standardized testing companies like Pearson and McGraw Hill are brought under control, the education industrial complex will continue to push through harmful education policy. Teachers who have integrity are either leaving the profession, getting fired or still suffering from the daily demoralization and stress that comes from working under the tyranny of accountability based on meaningless numbers.

Diane Ravitch shared the most recent research paper by [David Berliner](#), author

of *The Manufactured Crisis: Myths, Fraud and the Attack on America's Public Schools*. Berliner has been writing about this for decades along with many others. He's talked about the **600 lb. gorilla in the room**, poverty, that has been virtually ignored or used against teachers with the "no excuses" drumbeat from people who know nothing about what these children or their teachers face in the most blighted neighborhoods and cities all across the country.

Effects of Inequality and Poverty vs. Teachers and Schooling on America's Youth

Background/Context: This paper arises out of frustration with the results of school reforms carried out over the past few decades. These efforts have failed. They need to be abandoned. In their place must come recognition that income inequality causes many social problems, including problems associated with education. Sadly, compared to all other wealthy nations, the USA has the largest income gap between its wealthy and its poor citizens. Correlates associated with the size of the income gap in various nations are well described in Wilkinson & Pickett (2010), whose work is cited throughout this article. They make it clear that the bigger the income gap in a nation or a state, the greater the social problems a nation or a state will encounter. Thus it is argued that the design of better economic and social policies can do more to improve our schools than continued work on educational policy independent of such concerns.**Purpose/Objective/Research Question:** The research question asked is why so many school reform efforts have produced so little improvement in American schools. The answer offered is that the sources of school failure have been thought to reside inside the schools, resulting in attempts to improve America's teachers, curriculum, testing programs and administration. It is argued in this paper, however, that the sources of America's educational problems are outside school, primarily a result of income inequality. Thus it is suggested that targeted economic and social policies have more potential to improve the nation's schools than almost anything currently being proposed by either political party at federal, state or local levels.

Research Design: This is an analytic essay on the reasons for the failure of almost all contemporary school reform efforts. It is primarily a report about how inequality affects all of our society, and a review of some research and social policies that might improve our nation's schools.**Conclusions/Recommendations:** It is concluded that the best way to improve America's schools is through jobs that provide families living wages. Other programs are noted that offer some help for students from poor families. But in the end, it is inequality in income and the poverty that accompanies such inequality, that matters most for education.

What does it take to get politicians and the general public to abandon misleading ideas, such as, "Anyone who tries can pull themselves up by the bootstraps," or that "Teachers are the most important factor in determining the achievement of our youth"? Many ordinary citizens and politicians believe these statements to be true, even though life and research informs us that such statements are usually not true.

Certainly people do pull themselves up by their bootstraps and teachers really do turn around the lives of some of their students, but these are more often exceptions, and not usually the rule. Similarly, while there are many overweight, hard-drinking, cigarette-smoking senior citizens, no one seriously uses these exceptions to the rule to suggest that it is perfectly all right to eat, drink, and smoke as much as one wants. Public policies about eating, drinking, and smoking are made on the basis of the general case, not the exceptions to those cases. This is not so in education.

For reasons that are hard to fathom, too many people believe that in education the exceptions are the rule. Presidents and politicians of both parties are quick to point out the wonderful but *occasional* story of a child's rise from poverty to success and riches. They also often proudly recite the heroic, remarkable,

but *occasional* impact of a teacher or a school on a child. These stories of triumph by individuals who were born poor, or success by educators who changed the lives of their students, are widely believed narratives about our land and people, celebrated in the press, on television, and in the movies. But in fact, these are simply myths that help us feel good to be American. These stories of success reflect real events, and thus they are certainly worth studying and celebrating so we might learn more about how they occur (cf. Casanova, 2010). But the *general* case is that poor people stay poor and that teachers and schools serving impoverished youth do not often succeed in changing the life chances for their students.

America's dirty little secret is that a large majority of poor kids attending schools that serve the poor are not going to have successful lives. Reality is not nearly as comforting as myth. Reality does not make us feel good. But the facts are clear. Most children born into the lower social classes will not make it out of that class, even when exposed to heroic educators. A simple statistic illustrates this point: In an age where college degrees are important for determining success in life, only 9% of low-income children will obtain those degrees (Bailey & Dynarski, 2011). And that discouraging figure is based on data from before the recent recession that has hurt family income and resulted in large increases in college tuition. Thus, the current rate of college completion by low-income students is probably lower than suggested by those data. Powerful social forces exist to constrain the lives led by the poor, and our nation pays an enormous price for not trying harder to ameliorate these conditions.

Because of our tendency to expect individuals to overcome their own handicaps, and teachers to save the poor from stressful lives, we design social policies that are sure to fail since they are not based on reality. Our patently false ideas about the origins of success have become drivers of national educational policies. This ensures that our nation spends time and money on improvement programs that do not work consistently enough for most children and their families, while simultaneously wasting the good will of the public (Timar & Maxwell-Jolly, 2012). In the current policy environment we often end up alienating the youth and families we most want to help, while simultaneously burdening teachers with demands for success that are beyond their capabilities.

Detailed in what follows is the role that inequality in wealth, and poverty, play in determining many of the social outcomes that we value for our youth. It is hoped that our nation's social and educational policies can be made to work better if the myths we live by are understood to be just that, simple myths, and we learn instead to understand reality better.

A WRONGHEADED EDUCATION POLICY

Bi-partisan congressional support in the USA for the No Child Left Behind Act (NCLB), passed in 2001, demanded that every child in every public and charter school in the country be tested in grades 3-8 and grade 10. There were severe consequences for schools that did not improve rapidly. The high-stakes accountability program at the center of the policy was designed to get lazy students, teachers, and administrators to work harder. It targeted, in particular, those who attended and worked in schools with high concentrations of poor children. In this way it was believed that the achievement gap between poor students and those who were middle-class or wealthy could be closed, as would the gaps in achievement that exist between black, Hispanic, American Indian, and white students. It has not worked. If there have been gains in achievement they have been slight, mostly in mathematics, but not as easily found in reading (see Amrein & Berliner, 2002; Braun, Chapman, & Vezzu, 2010; Chudowsky, Chudowsky, & Kober, 2009; Lee, 2008; Nichols, Glass, & Berliner, 2006, 2012; Smith, 2007). It may well be that the gains now seen are less than those occurring before the NCLB act was put into place. In fact, the prestigious and non-political National Research Council (2011) says clearly that the NCLB policy is a failure, and all the authors of chapters in a recently edited book offering alternative policies to NCLB reached the same conclusion (Timar and Maxwell-Jolly, 2012). Moreover, a plethora of negative side effects associated with high-stakes testing are now well documented (Nichols and Berliner, 2007; Ravitch, 2010).

By 2008-2009, after at least five years of high-stakes testing in all states, about one-third of all U.S. schools failed to meet their targeted goals under NCLB (Dietz, 2010). Estimates in 2011, by the U.S. Secretary of Education, are that more than 80% of all U.S. public schools will fail to reach their achievement targets in 2012 (Duncan, 2011), and almost every school in the nation will fail by 2014. And this widespread failure is

with each state using their own testing instruments, setting their own passing rates, and demanding that their teachers prepare students assiduously. The federal government at the time this paper is being written is now quickly backing off the requirements of the failed NCLB act, and granting waivers from its unreachable goals to those states willing to comply with other “reform” efforts that also will not work. These other inadequate reforms required by the federal government include the forced adoption of the Common Core State Standards, using numerous assessments from pre-kindergarten to high school graduation that are linked to the Common Core, and evaluating teachers on the basis of their students’ test performance.

In addition, and long overdue, as this paper is being written a backlash against high-stakes testing from teachers, administrators, and parents has begun (see “Growing national movement against ‘high stakes’ testing,” 2012). Still, most state legislatures, departments of education, and the federal congress cling to the belief that if only we can get the assessment program right, we will fix what ails America’s schools. They will not give up their belief in what is now acknowledged by the vast majority of educators and parents to be a failed policy.

Still further discouraging news for those who advocate testing as a way to reform schools comes from the PISA assessments (The Program for International Student Assessment). Nations with high-stakes testing have generally gone down in scores from 2000 to 2003, and then again by 2006. Finland, on the other hand, which has no high-stakes testing, and an accountability system that relies on teacher judgment and school level professionalism much more than tests, has shown growth over these three PISA administrations (Sahlberg, 2011).

Finland is often considered the highest-achieving nation in the world. Their enviable position in world rankings of student achievement at age 15 has occurred with a minimum of testing and homework, a minimum of school hours per year, and a minimum of imposition on local schools by the central government (Sahlberg, 2011). Although we are constantly benchmarking American school performance against the Finns, we might be better served by benchmarking our school policies and social programs against theirs. For example, Finland’s social policies result in a rate of children in poverty (those living in families whose income is less than 50% of median income in the nation) that is estimated at well under 5%. In the USA that rate is estimated at well over 20%!

The achievement gaps between blacks and whites, Hispanics and Anglos, the poor and the rich, are hard to erase because the gaps have only a little to do with what goes on in schools, and a lot to do with social and cultural factors that affect student performance (Berliner 2006; 2009). Policymakers in Washington and state capitals throughout the USA keep looking for a magic bullet that can be fired by school “reformers” to effect a cure for low achievement among the poor, English language learners, and among some minorities. It is, of course, mostly wasted effort if the major cause of school problems stems from social conditions beyond the control of the schools. The evidence is that such is the case.

Virtually every scholar of teaching and schooling knows that when the variance in student scores on achievement tests is examined along with the many potential factors that may have contributed to those test scores, school effects account for about 20% of the variation in achievement test scores, and teachers are only a part of that constellation of variables associated with “school.” Other school variables such as peer group effects, quality of principal leadership, school finance, availability of counseling and special education services, number and variety of AP courses, turnover rates of teachers, and so forth, also play an important role in student achievement. Teachers only account for a portion of the “school” effect, and the school effect itself is only modest in its impact on achievement.

On the other hand, out-of-school variables account for about 60% of the variance that can be accounted for in student achievement. In aggregate, such factors as family income; the neighborhood’s sense of collective efficacy, violence rate, and average income; medical and dental care available and used; level of food insecurity; number of moves a family makes over the course of a child’s school years; whether one parent or two parents are raising the child; provision of high-quality early education in the neighborhood; language spoken at home; and so forth, all substantially affect school achievement.

What is it that keeps politicians and others now castigating teachers and public schools from acknowledging this simple social science fact, a fact that is not in dispute: Outside-of-school factors are three times more powerful in affecting student achievement than are the inside-the-school factors (Berliner, 2009)? And why wouldn't that be so? Do the math! On average, by age 18, children and youth have spent about 10 percent of their lives in what we call schools, while spending around 90 percent of their lives in family and neighborhood. Thus, if families and neighborhoods are dysfunctional or toxic, their chance to influence youth is nine times greater than the schools'! So it seems foolish to continue trying to affect student achievement with the most popular contemporary educational policies, mostly oriented toward teachers and schools, while assiduously ignoring the power of the outside-of-school factors. Perhaps it is more than foolish. If one believes that doing the same thing over and over and getting no results is a reasonable definition of madness, then what we are doing is not merely foolish: it is insane.

HOW INEQUALITY OF INCOME, AND POVERTY AFFECT THE ACHIEVEMENTS OF OUR YOUTH

Few would expect there to be equality of achievement outcomes when inequality of income exists among families. The important question for each nation is the magnitude of the effect that social class has on test scores within countries. In the recent PISA test of reading achievement, socio-economic variables (measured quite differently than is customarily done in the USA) explained about 17% of the variation in scores for the USA (OECD, 2010). But socioeconomic status explained less than 10 percent of the variance in outcomes in countries such as Norway, Japan, Finland, and Canada. Although in some nations a family's social class had a greater effect on tested achievement, it is also quite clear that in some nations the effects of familial social class on student school achievement are about half of what they are in the USA. Another way to look at this is to note that if a Finnish student's family moved up one standard deviation in social class on the PISA index, that student's score would rise 31 points on the PISA test, which has a mean of 500 and a standard deviation of 100. But if that same happy family circumstance occurred in the USA, the student's score would rise 42 points, indicating that social status has about 30 percent more of an effect on the test scores among American youth than in Finland.

The PISA data were also looked at for the percent of children in a nation that came from disadvantaged backgrounds and still managed to score quite well on the test. That percent is over 80% in Hong Kong, over 50% in Korea, over 40% in Finland, but not even 30% in the USA. Somehow other nations have designed policies affecting lower social class children and their families that result in a better chance for those youth to excel in school. The USA appears to have social and educational policies and practices that end up limiting the numbers of poor youth who can excel on tests of academic ability.

How does this relation between poverty and achievement play out? If we broke up American public schools into five categories based on the percent of poor children in a school, as in Table 1, it is quite clear that America's youth score remarkably high if they are in schools where less than 10% of the children are eligible for free and reduced lunch. These data are from the international study of math and science trends completed in 2007. The data presented are fourth-grade mathematics data, but eighth- grade mathematics, and science data at both the fourth and eighth grades,, provide the same pattern (Gonzales, Williams, Jocelyn, Roey, Kastberg, & Brenwa, 2008). If this group of a few million students were a nation, it would have scored the highest in the world on these tests of mathematics and science. Our youth also score quite high if they are in schools where between 10 and 24.9% of the children are poor. These two groups of youth, attending schools where fewer than 25% percent of the students come from impoverished families, total about 12 million students, and their scores are exceeded by only four nations in the world (Aud, Hussar, Johnson, Kena, Roth, Manning, Wang, & Zhang, J., 2012).

Our youth perform well even if they attend schools where poverty rates of youth are between 25 and 49.9%. And these three groups of students total about 26 million students, over half the U.S. elementary and secondary public school population. It is quite clear that America's public school students achieve at high levels when they attend schools that are middle- or upper-middle-class in composition. The staff and cultures of those schools, as well as the funding for those schools, appears adequate, overall, to give America all the academic talent it can use.

Table 1. School level of family poverty and TIMSS scores, where the U.S. average was 529 and the international average was 500 (Gonzales et al., 2008)

	Percent of Students at a School Whose Families are in Poverty				
	Less than 10%	10% to 24.9%	25% to 49.9%	50% to 74.9%	More than 75%
Score on TIMSS	583	553	537	510	479

On the other hand, children and youth attending schools where more than 50% of the children are in poverty - the two categories of schools with the highest percent of children and youth in poverty - do not do nearly as well. In the schools with the poorest students in America, those where over 75% of the student body is eligible for free and reduced lunch, academic performance is not merely low: it is embarrassing. Almost 20% of American children and youth, about 9 million students, attend these schools. The lack of academic skills acquired by these students will surely determine their future lack of success and pose a problem for our nation.

The schools that those students attend are also funded differently than the schools attended by students of wealthier parents. The political power of a neighborhood and local property tax rates have allowed for apartheid-lite systems of schooling to develop in our country. For example, 48% of high poverty schools receive less money in their local school districts than do low poverty schools (Heuer and Stullich, 2011). Logic would suggest that the needs in the high poverty schools were greater, but the extant data show that almost half of the high poverty schools were receiving less money than schools in the same district enrolling families exhibiting less family poverty.

Table 2 presents virtually the same pattern using a different international test, the PISA test of 2009 (Fleischman, Hopstock, Pelczar, & Shelley, 2010). When these 15-year-old American youth attend schools enrolling 10% or fewer of their classmates from poor families, achievement is well above average in reading, and the same pattern holds for science and mathematics. In fact, if this group of American youth were a nation, their reading scores would be the highest in the world! And if we add in the youth who attend schools where poverty levels range between 10 and 24.9% we have a total of about 26 million youth, constituting over half of all American public school children whose average score on the PISA test is exceeded by only two other developed countries. Given all the critiques of public education that exist, this is a remarkable achievement. But the students in schools where poverty rates exceed 75% score lower, much lower than their wealthier age-mates. In fact, their average scores are below every participating OECD country except Mexico.

Table 2. School level of family poverty and PISA scores in reading, where the U.S. average was 500 and the international average was 493 (Fleischman et al., 2010)

	Percent of Students at a School Whose Families are in Poverty				
	Less than 10%	10% to 24.9%	25% to 49.9%	50% to 74.9%	More than 75%
Score on PISA	551	527	502	471	446

The pattern in these data is duplicated in Australia (Perry & McConney, 2010). And this pattern is replicated in other OECD countries, though not always as dramatically. The pattern seen in our country and many non-OECD nations exists because of a hardening of class lines that, in turn, has been associated with the

development of ghettos and hyperghettos to house the poor and minorities (Wacquant, 2002). The hardening of class lines results also in some overwhelmingly wealthy white enclaves. The neighborhood schools that serve these ghettos and hyperghettos are often highly homogenous. Currently, white students attend schools that are between 90% and 100% minority at a rate that is under 1%. But about 40% of both Hispanic and black students attend schools that are 90% to 100% minority (Orfield, 2009). A form of apartheid-lite exists for these students, and to a lesser but still too large an extent for Native Americans as well.

The grouping of poor minorities into schools serving other poor minorities seems frequently to produce social and educational norms that are not conducive for high levels of school achievement. For example, radio station WBEZ in Chicago (WBEZ, 2010) recently reported that of 491 Illinois schools where the students are 90% poor and also 90% minority, only one school, a magnet school enrolling 200 students, was able to demonstrate that 90% of its students met or exceeded basic state standards. In most states “basic” is acceptable, but not a very demanding standard to meet. Still, this school beat the odds that quite realistically can be computed to be about 491 to 1 in Illinois. Schools with the kinds of demographics these schools have rarely achieve high outcomes. Nevertheless, there is a widespread and continuing myth in America that schools that are 90% minority and 90% poor can readily achieve 90% passing rates on state tests if only they had competent educators in those schools (cf. Reeves, 2000). This apparently can happen occasionally, as seems to be the case in Chicago, but like other educational myths, this is a rare phenomenon, not one that is commonplace.

The believers in the possibilities of “90/90/90,” as it is called, are part of a “No Excuses” group of concerned citizens and educators who want to be sure that poverty is not used as an excuse for allowing schools that serve the poor to perform inadequately. But the “No Excuses” and the “90/90/90” advocates can themselves become excuse-makers, allowing vast inequalities in income and high rates of poverty to define our society without questioning the morality and the economic implications of this condition. Ignoring the powerful and causal role of inequality and poverty on so many social outcomes that we value (see below), not merely school achievement, is easily as shameful as having educators use poverty as an excuse to limit what they do to help the students and families that their schools serve.

Our data on school performance and segregation by housing prices ought to be a source of embarrassment for our government, still among the richest in the world and constantly referring to its national commitment to equality of opportunity. Instead of facing the issues connected with poverty and housing policy, federal and state education policies are attempting to test more frequently; raise the quality of entering teachers; evaluate teachers on their test scores and fire the ones that have students who perform poorly; use incentives for students and teachers; allow untrained adults with college degrees to enter the profession; break teachers unions, and so forth. Some of these policies may help to improve education, but it is clear that the real issues are around neighborhood, family, and school poverty rates, predominantly associated with the lack of jobs that pay enough for people to live with some dignity. Correlated with employment and poverty issues are the problems emanating from a lack of health care, dental care, and care for vision; food insecurity; frequent household moves; high levels of single-parent homes; high levels of student absenteeism; family violence; low birth weight children, and so forth.

Another way to look at this is by interrogating data we already have. For example, if national poverty rates really are a causal factor in how youth perform on tests, then Finland, one of highest-achieving nations in the world on PISA tests, with a childhood poverty rate of about 4%, might perform differently were it instead to have the US childhood poverty rate of about 22%. And what might happen if the USA, instead of the appallingly high childhood poverty rates it currently has, had the childhood poverty rate that Finland has? A bit of statistical modeling by Condron (2011) suggests that the Finnish score on mathematics would drop from a world-leading 548 to a much more ordinary (and below the international average) score of 487. Meanwhile, the U.S.’ below-average score of 475 would rise to a score above the international average, a score of 509! A major reduction of poverty for America’s youth might well improve America’s schools more than all other current educational policies now in effect, and all those planned by the President and the Congress.

THE EFFECTS OF POVERTY AND INEQUALITY ON SOCIAL INDICATORS

Poverty can exist without great inequalities, but in societies where inequalities are as great as in ours, poverty may appear to be worse to those who have little, perhaps because all around them are those who have so much more. So relative poverty, that is poverty in the midst of great wealth, rather than poverty per se, may make the negative effects of poverty all the more powerful. This is a problem for the USA because the USA has the greatest level of inequality in income of any wealthy nation in the world (Wilkinson & Pickett 2010). This hurts our nation in many ways. For example, when you create an index composed of a number of factors reflecting the health of a society, including such things as teenage birth rate, infant mortality rate, ability to achieve in life independent of family circumstances, crime rate, mental illness rate, longevity, PISA performance, and so forth, a powerful finding emerges. The level of inequality within a nation—not its wealth—strongly predicts poor performance on this index made up of a multitude of social outcomes! In the USA this finding also holds across our 50 states: Inequality within a state predicts a host of negative outcomes for the people of that state.

Indicator 1. Child Well-Being

As measured by UNESCO, children fare better in Finland, Norway, or Sweden, each of which has a low rate of inequality. But child well-being is in much shorter supply in England and the USA, each of which has high rates of inequality (Wilkinson & Pickett 2010). Schools, of course, suffer when children are not well taken care of. The problems associated with inequality and poverty arrive at school at about 5 years of age, and continue through graduation from high school, except for the approximately 25% of students who do not graduate on time, the majority of whom are poor and/or minority (Aud et al., 2012).

Indicator 2. Mental Health

The prevalence of all types of mental illness is greater in more unequal countries, so the USA with its high rate of inequality has more than double the rate of mental illness to deal with than do Japan, Germany, Spain, and Belgium. The latter countries each have relatively low rates of income inequality (Wilkinson & Pickett 2010). How does this affect schools? The prevalence rate for severe mental illness is about 4% in the general population, but in poor neighborhoods it might be 8% or more, while in wealthier neighborhoods that rate might be about 2%. Imagine two public schools each with 500 youth enrolled, one in the wealthy suburbs and one in a poor section of an inner city. As in most public schools, administrators and teachers try to deal sympathetically with students' parents and families. The wealthier school has 10 mentally ill families and their children to deal with, while the school that serves the poorer neighborhood has 40 such families and children to deal with. And as noted, almost 50 percent of these schools get less money than do schools in their district that are serving the wealthier families. Thus inequality and poverty, through problems associated with mental health, can easily overburden the faculty of schools that serve poor youth, making it harder to teach and to learn in such institutions.

Indicator 3. Illegal Drug Use

Illegal drug use is higher in countries with greater inequalities. And the USA is highest in inequality among wealthy nations. So rates of illegal drug use (opiates, cocaine, cannabis, ecstasy, and amphetamines) are dramatically higher than in the northern European countries, where greater equality of income and lower rates of poverty exist (Wilkinson & Pickett 2010). High-quality schooling in communities where illegal drugs are common among youth and their families is hard to accomplish. That is especially true when the commerce in the neighborhood the school serves is heavily dependent on drug sales. This occurs in many urban and rural communities where employment in decent paying jobs is unavailable.

Indicator 4 And Indicator 5. Infant And Maternal Mortality

The tragedy associated with infant mortality occurs much more frequently in more unequal countries than in more equal countries. Thus, the USA has an infant mortality rate that is well over that of other countries that distribute wealth more evenly than we do (Wilkinson & Pickett 2010). Recent data reveal that 40 countries have infant mortality rates lower than we do (Save the Children, 2011). American children are twice as likely as children in Finland, Greece, Iceland, Japan, Luxembourg, Norway, Slovenia, Singapore, or Sweden to die before reaching age 5. A woman in the USA is more than 7 times as likely as a woman in Italy

or Ireland to die from pregnancy-related causes. And an American woman's risk of maternal death is 15-fold that of a woman in Greece (Save the Children, 2011). The average overall American rate is much worse in poor states like Mississippi. And the rate of those tragedies is even higher still for African Americans and other poor people who live in states like Mississippi. Comparisons with other nations make it quite clear that our system of medical care is grossly deficient.

But here is the educational point: Maternal and infant mortality rates, and low birth weights, are strongly correlated. Every low-birth-weight child has oxygen and brain bleeding problems that produce minor or major problems when they show up at school five years later. So inequality and poverty—particularly for African Americans—are affecting schooling through family tragedy associated with childhood deaths, and through low birth weights that predict poor school performance.

Indicator 6. School Dropouts

In the USA if you scale states from those that are more equal in income distribution (for example Utah, New Hampshire, and Iowa) to those that are much more unequal in the distribution of income (for example Louisiana, Alabama, and Mississippi) a strong trend appears. Dropout rates are much higher in the more unequal states (Wilkinson & Pickett, 2010). Poverty and a lack of hope for a good future take their toll on youth in the more unequal states and students drop out of school at high rates. This costs our society a great deal of money through increased need for public assistance by these youth, the loss of tax revenues from their work, and the higher likelihood of their incarceration. Inequality and the poverty that accompanies it take a terrible toll.

Indicator 7. Social Mobility

Despite the facts, the USA prides itself on being the nation where a person can be anything they want to be. But if that was ever true, and that is debatable, it is now less true than it has been. In reality, social mobility is greater in nations that have greater equality of income than our country does (Wilkinson & Pickett, 2010). We now know that the correlation of income between siblings in the Nordic countries is around .20, indicating that only about 4% of the variance in the incomes of siblings could be attributable to joint family influences. But in the U.S., the correlation between the income of siblings is over .40, indicating that about 16% of the variance among incomes of siblings in the U.S. is due to family (Jantti, Osterbacka, Raaum, Ericksson, & Bjorklund, 2002). These data support the thesis that the Nordic countries are much more meritocratic than the U.S.

Family, for good or bad, exerts 4 times the influence on income earned by siblings in the U.S. than in the Nordic countries. Sibling income also provides evidence that class lines in the U.S. are harder to overcome today than previously. Sibling incomes have grown quite a bit closer in the U.S. over the last few decades, indicating that family resources (having them or not having them) play an increasing role in a child's success in life. Data informs us that only 6% of the children born into families in the lowest 20% of income (often about \$25,000 a year or less) ever get into the top 20% in income (about \$100,000 or more per year). Now, in the USA, our parents are a greater determiner of our income in life than either our weight or our height. That is, your parents' station in life determines your station in life to a much greater degree than we ever thought. Despite our myths, it turns out that among the wealthy nations of the world, except for Great Britain, we have the lowest level of income mobility - that is, the highest rate of generational equality of income (Noah, 2012). Income heritability is greater and economic mobility therefore lower in the United States than in Denmark, Australia, Norway, Finland, Canada, Sweden, Germany, Spain, and France. "Almost (arguably every) comparably developed nation for which we have data offers greater income mobility than the United States" (Noah, 2012, p. 35). Yet we are the nation with the most deeply ingrained myths about how we are a self-made people!

Indicator 8. School Achievement

At least one reason for this lack of movement in generational income is the increasingly unequal schooling provided to our nation's middle- and lower-class children. Sean Reardon (2011) has built a common metric for test data from the 1940s through to the mid-2000s. He convincingly shows that the gap in scores

between youth whose families are in the 90th percentile in income, and youth whose families are in the 10th percentile in income, is now dramatically greater than it was. In the 1940s the gap between rich and poor youth (youth from families in the 90th percentile versus youth from families in the 10th percentile in income) was about .6 of a standard deviation on achievement tests. This is a large difference, but still, the curves of achievement for poorer and richer youth overlap a great deal. Many poor students score higher than many rich students, and many rich students score lower than many poor students. But in recent times—the 2000s—the gap between youth from the 90th and youth from the 10th percentile families has grown wider. Now the difference between children from these two kinds of families is about 1.25 standard deviations, with much less overlap between the two groups of young Americans. Since we live in a world where income and income stability are highly correlated with education, these data mean that more of the better-off children will succeed and more of the less-well-off youth will fail to make a good living. The rich are getting richer (in educational terms, which translates into annual salary), and the poor are getting poorer (in both educational opportunities and in the income that accompanies educational achievement). Our nation cannot stand as we know it for much longer if we allow this inequality in opportunity to continue.

Indicator 9. Teenage Birth Rate

Despite the fact that the birth rate for teens in the United States is going down, we still have the highest teenage birth rate in the industrialized world. That is surely related to the strong relationship between income inequality in a society and teen pregnancy rates (Wilkinson & Pickett 2010). The USA has, by far, the highest level of inequality among wealthy nations. So, not surprisingly, the USA also has by far the highest rate of teenage pregnancy. Poverty, the result of great inequality, plays a role in this, as demonstrated with some California data (Males, 2010). In Marin County, one of the wealthiest counties in America, with a poverty rate for whites in 2008 of about 4%, the teenage birth rate per 1,000 women ages 15-19 was 2.2. In Tulare County, one of the poorest counties in the USA, Hispanic teens had a poverty rate of about 41% in 2008, while the teenage birth rate was 77.2 per 1,000 women ages 15-19. While that difference is astounding, among Tulare County black teens, with a similar poverty rate, the teenage birth rate was about 102 per 1,000 women between 15 and 19 years of age. Inequality and poverty are strongly associated with rate of teenage pregnancies.

But poverty has relationships with other characteristics of families, and among them is a higher rate for impoverished youth to experience abuse, domestic violence, and family strife during their childhood (Berliner, 2009). Girls who experience such events in childhood are much more likely to become pregnant as teenagers, and that risk increases with the number of adverse childhood experiences she has. This kind of family dysfunction in childhood has enduring and unfavorable health consequences for women during the adolescent years, childbearing years, and beyond. And this all ends up as social problems, because teenage pregnancy is not only hard on the mother, it is hard on the child, and it is also hard on the school that tries to serve them.

Indicator 10. Rates Of Imprisonment

Imprisonment rates are higher in countries with more unequal income distribution (Wilkinson & Pickett 2010). The USA, with its high rate of inequality, also has, by far, the highest rate of imprisonment among the wealthy countries, but also appears to have more prisoners per capita than almost every other country in the world. We punish harshly, and the poor and poor minorities are punished a lot more, and for longer times, than are their white and wealthier fellow citizens. Michelle Alexander (2010) vividly describes the new “Jim Crow” laws that incarcerate poor black youth at much higher rates than wealthy white students, even when the laws that were broken were identical. Human Rights Watch (2000, 2002) identifies the USA as unique in its desire to punish, and particularly to punish by social class. Their data show that in many states whites are more likely to violate drug laws than people of color, yet black men have been admitted to prison on drug charges at rates 20 to 50 times greater than those of white men. They found, as well, that Hispanics, Native Americans, and other people of color who are poor, are incarcerated at rates far higher than their representation in the population.

For example, a decade ago in Connecticut, for every 11 white males incarcerated, there were 254 black men and 125 Hispanics, suggesting a strong bias in sentencing (Human Rights Watch, 2002). While some of these males were family men, and their imprisonment hurt their family, many of the poor and minority people incarcerated were women, and their imprisonment was much more likely to hurt their children's chances for success. In 15 states, black women were incarcerated at rates between 10 and 35 times greater than those of white women, while in eight states, Latinas were incarcerated at rates between 4 and 7 times greater than those of white women. And if we hope that youthful offenders would be helped by sentencing to prison, we must wonder why six states incarcerated black youth under age 18 in adult facilities at rates between 12 and 25 times greater than those of white youth. Similarly, in four states, Hispanic youth under age 18 were incarcerated in adult facilities at rates between 7 and 17 times greater than those of white youth. In these states, particularly, rehabilitation and education seem not to be the goal of the state. Rather, the goal seems to be the development of a permanent criminal class for black and Latino youth. It is not far-fetched to point out that in a nation with a large and growing private prison system, a permanent prison class ensures permanent profits!

As tragic as the biases seen in the ways U.S. law is administered in many states are, the after effects for incarceration may even be worse! That is because, once released, former prisoners find it difficult or impossible to secure jobs, education, housing, and public assistance. And in many states, they cannot vote or serve on juries. Alexander (2010) rightly calls this situation as a permanent second-class citizen a new form of segregation. For the men and women who hope to build better lives after incarceration, and especially for the children and youth in their families, family life after paying back society for their crimes seems much more difficult than it should be.

POLICIES FOR IMPROVING EDUCATION AND INCOME EQUALITY

It is hard to argue against school reformers who want more rigorous course work, higher standards of student performance, the removal of poor teachers, greater accountability from teachers and schools, higher standards for teacher education, and so forth. I stand with them all! But in various forms and in various places, all of that has been tried and the system has improved little—if at all. The current menu of reforms simply may not help education improve as long as we refuse to notice that public education is working fine for many of America's families and youth, and that there is a common characteristic among families for whom the public schools are failing. That characteristic is poverty brought about through, and exacerbated by, great inequality in wealth. The good news is that this can be fixed.

First, of course, is through jobs that pay decently so people have the dignity of work and can provide for their children. To do that we need a fair wage, or a living wage, rather than a minimum wage. This would ensure that all workers could support themselves and their families at a reasonable level. The current minimum wage is set at \$7.25 an hour, and would net a full-time worker under \$15,000 per year. That is not much in our present economic system. The U.S. government sets the poverty level at \$22,050 for a family of four in most states. But for a family to live decently on \$22,050 is almost impossible. At this writing, fair wages/living wages might well require more like \$12.00 an hour in many communities. That would certainly raise the price for goods and services, but it would also greatly stimulate local economies and quite likely save in the costs for school and the justice system in the long run.

Our nation also needs higher taxes. You cannot have a commons, that is, you cannot have teachers and counselors, librarians and school nurses, coaches for athletics and mentors in technology, without resources to pay them. Nor can you have police and fire services, parks and forest service personnel, bridges and roads, transportation systems, medical care, service to the elderly and the disabled, and so forth, without taxes to pay for jobs in these areas. Schools, parks, health care, public support of transportation, police and fire protection, et cetera, are either basic rights that citizens in a democracy enjoy, or not. If the former, then government needs to employ directly or through private enterprise the people to provide those services. Either of those two strategies, government jobs or government support for private jobs that help to preserve the commons, requires revenue.

Despite the distortions in the press and the vociferous complaints by many of its citizens, the facts are clear: The USA has an extremely low tax rate compared to any of the OECD countries, the wealthier

countries of the world. Only two countries pay a lower rate of taxes relative to Gross Domestic Product, while 29 countries pay more in taxes, and countries like Denmark, Finland, France, Italy, Norway, and Sweden, pay about 75% more in taxes than we do to support civic life (Citizens for Tax Justice, 2011). This provides the citizens of those countries such things as free preschools medical, dental and vision care; support for unemployed or single women; no food insecurity among the poor; free college if you pass the entrance examination; and so forth.

Beyond the low tax rate, the USA also has many highly profitable corporations that pay *less* than nothing in taxes. That is, they not only pay no taxes, they get rebates! Table 3 shows that much more tax revenue should be obtainable from U.S. corporations if we would elect politicians who understand that the commons will disappear if corporations are not contributing to its maintenance.

Table 3. Corporate profits, taxes paid, and rebates obtained between 2008-2010 (McIntyre, Gardner, Wilkins, & Phillips, 2011)

Corporation Name	Profits	Taxes Paid	Rebates Obtained
General Electric	\$10,460,000,000	ZERO	\$4,737,000,000
Verizon	\$32,518,000,000	ZERO	\$951,000,000
Boeing	\$9,735,000,000	ZERO	\$178,000,000
Wells Fargo	\$49,370,000,000	ZERO	\$681,000,000
Honeywell International	\$4,903,000,000	ZERO	\$34,000,000

Increased tax revenues could provide more public sector jobs to help both our nation and our schools do better. Some of the money raised for the betterment of the commons could be used for high-quality early childhood education for the children of poor families. Replicable research teaches us a near-certain method to reduce the population of poor youth that end up in jail. That is reliably accomplished by providing poor children with access to high-quality early childhood education. Nobel Laureate economist James Heckman studied the Perry Preschool program, in which children from poverty homes attended a high-quality preschool. The effects of that program in adulthood are remarkable.

A high-quality preschool, of course, requires “up-front” tax dollars to be spent, but ultimately saves society billions of dollars. Heckman and colleagues (Heckman, Seong, Pinto, Savelyev, & Yavitz, 2010) showed a 7% to 10% per year return on investment based on increased school and career achievement of the youth who were in the program, as well as reduced costs in remedial education, health care, and avoidance of the criminal justice system. Similarly the Chicago Child Parent Center Study (Reynolds, Temple, Robertson, & Mann, 2001) was estimated to return about \$48,000 in benefits to the public, per child, from a half-day public school preschool for at-risk children. In the Chicago study, the participants, at age 20, were more likely to have finished high school—and were less likely to have been held back, need remedial help, or to have been arrested. The estimated return on investment was about \$7.00 for every dollar invested. In the current investment environment these are among the highest returns one can get. Sadly, however, America would rather ignore its poor youth and then punish them rather than invest in them, despite the large cost savings to society in the long run!

Another policy proven to improve the achievement of poor youth is to provide small classes for them in the early grades. There is ample proof that this also saves society thousands of dollars in the long run, though it requires extra funding in the short run. Biddle & Berliner (2003) reviewed the famous randomized study of small class size in Tennessee, the Milwaukee STAR study, some reanalyses by economists of original research on class size, a meta-analysis, and reviews of classroom processes associated with lower class size, and found that class sizes of 15 or 17 in the early grades have long-term effects on the life chances of youth who come from poverty homes and neighborhoods. Instead of firing teachers and raising class sizes, as we have done over the last few years because of the Great Recession, we should instead be adding teachers in the

early grades to schools that serve the poor. Using those teachers to reduce class size for the poor will result in less special education need, greater high school completion rates, greater college attendance rates, less incarceration, and a more just society, at lower costs, over the long run.

Another policy with almost certain impact is the provision of summer educational opportunities that are both academic and cultural for poor youth (Cooper, Nye, Charlton, Lindsay, & Greathouse, 1996). Youth of the middle class often gain in measured achievement over their summer school holiday. This is a function of the cultural and study opportunities that their parents arrange. Youth from the lower classes have fewer such opportunities and so, as a group, they either do not gain in achievement, or lose ground over the summer. Small investments of dollars can fix that, leading to better school achievement. This is why we need more money invested in the commons now, so our nation will be a more equitable one in the future.

Another educational reform policy, like imprisonment, is based on a punishment-oriented way of thinking, not a humane and research-based way of thinking. This is the policy to retain children in grade who are not performing at the level deemed appropriate. As this paper is being written, about a dozen states have put new and highly coercive policies into effect, particularly to punish third graders not yet reading at the level desired. Although records are not very accurate, reasonable estimates are that our nation is currently failing to promote almost 500,000 students a year in grades 1-8. Thus, from kindergarten through eighth grade it is likely that about 10% of all public school students are left back at least once, a total of about 5 million children and youth. Research informs us that this policy is wrong for the overwhelming majority of the youth who we do leave back. Research is quite clear that on average, students left back do not improve as much as do students who are allowed to advance to a higher grade with their age mates. Furthermore, retention policies throughout the nation are biased against both boys and poor minority youth. Moreover, the retained students are likely to drop out of school at higher rates than do their academic peers who were advanced to the next grade.

Of course mere advancement in grade does not solve the problem of poor academic performance by some of our nation's youth. But there is a better solution to that problem *at no more cost than retention*. Children not performing up to the expectations held for their age group can receive tutoring, both after school and in summer. On average, the cost to a school district is somewhere about \$10,000 per child per year to educate in grades K-8. That \$10,000 is the fiscal commitment made by a district or a state when it chooses to leave a child back to receive an additional year of schooling. That same amount of money could be better used for small group and personal tutoring programs over a few years to help the struggling student to perform better. This is precisely the method used by wealthy parents of slow students to get their children to achieve well in school. As Dewey reminded us many years ago, what the best and wisest parents want for their children should be what we want for all children. Thus, that same kind of opportunity to catch up in school should not be denied to youth who come from poorer families. And for the record, Finland, whose school system is so exceptional, shuns retention in grade. It retains only about 2% of its students, not 10%, using special education teachers to work with students who fall significantly behind their age mates, ensuring that for most slow students there are chances to catch up with their classmates, without punishing them.

Other policies that would help the poor and reduce the inequities we see in society include reducing teacher "churn" in schools. Lower-class children experience more of that, and it substantially harms their academic performance (Ronfeldt, Lankford, Loeb, & Wyckoff, 2011). Policies to help experienced teachers stay in schools with poorer students also need to be developed. New teachers rarely can match a veteran of five or more years in accomplishing all the objectives teachers are required to meet in contemporary schools.

A two-year visiting nurse service to new mothers who are poor costs over \$11,000 per family serviced. But results 10 years later show that in comparison to matched families, both the mothers and the children who were visited were significantly better off in many ways, and the cost to the local community was \$12,000 less for these children and families over those 10 years. Even greater benefits to the community are expected in the future (Olds, Kitzman, Cole, Hanks, Arcoleo, Anson, Luckey, Knudtson, Henderson, Bondey, and Stevenson, 2010). In essence, there is really no cost at all for a humane and effective program like this, but humaneness, *even when cost effective*, seems noticeably lacking in many of our communities.

Related to the visiting nurse study is the high likelihood of success by providing wrap-around services for youth in schools that serve poor families. Medical, dental, vision, nutrition, and psychological counseling, if not accessible by the families in a community, need to be provided so the children of the poor have a better chance of leaving poverty in adulthood. These programs have become increasingly of interest since both the social sciences and the neurosciences have now verified, through studies of brain functioning and cognitive processing, that the stress associated with extreme poverty reduces a child's ability to think well. Stress and academic problem solving ability, and stress and working memory, correlate negatively. Thus, the cognitive skills of many poor youth are diminished, making life much harder for them and their teachers. The greater the physical and psychological stress experienced during childhood, the higher the likelihood that a child will not do well in school or in life. Noted earlier, however, is that the American media loves the story of the child from awful surroundings—war, famine, family violence, drug use, crime, and so forth—who grows to become a respected pillar of the community. But that is the exception, not the rule! Educational and social policies need to be made on the basis of the general rule, not on the occasional exception, dramatic and noble as that exception may be.

Adult programs also need to be part of schools so the school is part of its community: health clinics, job training, exercise rooms, community political meetings, technology access and training, libraries, and so forth—often help schools to help poor families. It is not good for children, their adult caretakers, or a school district if the public schools are seen as remote, alien, foreign, hostile, or anything other than a community resource. What seems evident is that America simply cannot test its way out of its educational problems. Our country has tried that and those policies and practices have failed. It is long past the time for other policies and practices to be tried, and as noted, some fine candidates exist.

CONCLUSION

During the great convergence in income, from World War Two until about 1979, American wealth was more evenly spread and the economy hummed. With the great divergence in income, beginning in about 1979, and accelerating after that, American wealth became concentrated and many factors negatively affected the rate of employment. The result has been that despite our nation's great wealth, inequality in income in the USA is the greatest in the Western World. Sequelae to high levels of inequality are high levels of poverty. Certainly poverty should never be an excuse for schools to do little, *but poverty is a powerful explanation for why they cannot do much!*

Although school policies that help the poor are appropriate to recommend (preschool, summer programs, health care, and so forth), it is likely that those programs would be less needed or would have more powerful results were we to concentrate on getting people decent jobs and reducing inequality in income. Jobs allow families, single or otherwise, to take care of themselves and offer their children a more promising future. Too many people without jobs do bad things to themselves and to others. Literally, unemployment kills: The death rates for working men and women increase significantly as unemployment increases (Garcy & Vagero, 2012). The death of adult caretakers obviously affects families, particularly children, in profound ways. Government promotion of decent paying jobs, and a low unemployment rate, is a goal around which both Conservatives and Liberals who care about the American education system ought to unite. That is the single best school reform strategy I can find.

But more than that, it is part of my thinking about rights we should expect as citizens of our country, in order that our country thrives. President Franklin Delano Roosevelt articulated these rights as he addressed the nation, shortly before he died (Roosevelt, 1944). His experience with both the Great Depression, the rise of fascism, and the second world war led him to offer Americans a second bill of rights that would help promote what was originally offered to Americans a century and half before—the right of our citizens to pursue happiness. Roosevelt said that Americans have come to a clear realization of the fact that true individual freedom cannot exist without

economic security and independence. Necessitous men are not free men. People who are hungry and out of a job are the stuff of which dictatorships are made. [It is now self-evident that the American people have] the right to a useful and remunerative job ... the right to earn enough to provide adequate food and clothing and recreation; the right of every family to a decent home; the right to adequate medical care and the

opportunity to achieve and enjoy good health; the right to adequate protection from the economic fears of old age, sickness, accident, and unemployment; The right to a good education.

I think we need to fight as hard for our second bill of rights as we did for our first. Among the many reasons that might be so is that the performance of our students in our schools cannot be thought about without also thinking of the social and economic policies that characterize our nation. Besides the school policies noted above, and the need for decent jobs, if we had a housing policy that let poor and middle-income children mix in schools, that might be better than many other school improvement strategies designed specially to help the poor. This is a policy that works for Singapore, a nation with great inequalities in wealth and greater equalization of achievement outcomes between its richer and poorer students. If we had a bussing policy based on income, not race, so that no school had more than about 40% low-income children, it might well improve the schools' performances more than other policies we have tried. This is the strategy implemented by Wake County, North Carolina, and it has improved the achievement of the poor in Raleigh, North Carolina, the county's major city, without subtracting from the achievements of its wealthier students (Grant, 2009). My point is that citizens calling for school reform without thinking about economic and social reforms are probably being foolish. The likelihood of affecting school achievement positively is more likely to be found in economic and social reforms, in the second bill of rights, than it is in NCLB, the common core of standards, early childhood and many assessments after that, value-added assessments, and the like. More than educational policies are needed to improve education.

I think everyone in the USA, of any political party, understands that poverty hurts families and affects student performance at the schools their children attend. But the bigger problem for our political leaders and citizens to recognize is that inequality hurts everyone in society, the wealthy and the poor alike. History teaches us that when income inequalities are large, they are tolerated by the poor for only so long. Then there is an eruption, and it is often bloody! Both logic and research suggest that economic policies that reduce income inequality throughout the United States are quite likely to improve education a lot, but even more than that, such policies might once again establish this nation as a beacon on a hill, and not merely a light that shines for some, but not for all of our citizens.

References

Alexander, M. (2010). *The New Jim Crow: Mass incarceration in the age of colorblindness*. New York: The New Press.

Amrein, A. L., & Berliner, D. C. (2002). High-stakes testing, uncertainty, and student learning. *Education Policy Analysis Archives*, 10(18). Retrieved from <http://epaa.asu.edu/epaa/v10n18/>

Aud, S., Hussar, W., Johnson, F., Kena, G., Roth, E., Manning, E., Wang, X., and Zhang, J. (2012). *The condition of education 2012*. (NCES 2012-045). U.S. Department of Education, National Center for Education Statistics. Washington, D.C. Retrieved from <http://nces.ed.gov/pubsearch>

Bailey, M. J., & Dynarski, S. M. (2011). Gains and gaps: changing inequality in U.S. college entry and completion. (Working Paper No.17633). National Bureau of Economic Research, Cambridge, MA.

Berliner, D.C. (2006). Our impoverished view of educational reform. *Teachers College Record*, 108(6). Retrieved from <http://www.tcrecord.org/content.asp?contentid=12106>

Berliner, D.C. (2009). *Poverty and potential: out-of-school factors and school success*. Boulder, CO and Tempe, AZ: Education and the Public Interest Center, University of Colorado/Education Policy Research Unit, Arizona State University. Retrieved from <http://epicpolicy.org/publication/poverty-and-potential>

Biddle, B. J., & Berliner, D. C. (2003). *What research says about unequal funding for schools in America*. San Francisco, CA: WestEd.

Braun, H., Chapman, L., & Vezzu, S. (2010). The Black-White achievement gap revisited. *Education Policy Analysis Archive*, 18(21).

Casanova, U. (2010). *Si Se Puede!: Learning from a school that beats the odds*. New York, NY: Teachers College Press.

Chudowsky, N., Chudowsky, V., & Kober, N. (2009). *State test score trends through 2007-2008: are achievement gaps closing and is achievement rising for all?* Washington, D.C.: Center on Education Policy. Retrieved from <http://www.cep-dc.org/index>

Citizens for Tax Justice (2011). U. S. is one of the least taxed developed countries. Retrieved from http://ctj.org/ctjreports/2011/06/us_one_of_the_least_taxed_developed_countries.php

Condrón, D. J. (2011). Egalitarianism and educational outcomes: compatible goals for affluent societies. *Educational Researcher*, 40(2), 47-55.

Cooper, H., Nye, B., Charlton, K., Lindsay, J., & Greathouse, S. (1996). The effects of summer vacation on achievement test scores: a narrative and meta-analytic review. *Review of Educational Research*, 66(3), 227-268.

Dietz, S. (2010). *How many schools have not made adequate yearly progress under the No Child Left Behind Act?* Washington, D.C.: Center for Educational Policy. Retrieved from http://www.cep-dc.org/index.cfm?fuseaction=document_ext.showDocumentByID&nodeID=1&DocumentID=303

Duncan, A. (2011, March 9). Winning the future with education: responsibility, reform and results. Testimony given to the U.S. Congress, Washington, D.C.: Retrieved from <http://www.ed.gov/news/speeches/winning-future-education-responsibility-reform-and-results>

Fleischman, H.L., Hopstock, P.J., Pelczar, M.P., and Shelley, B.E. (2010). *Highlights from PISA 2009: performance of U.S. 15-year-old students in reading, mathematics, and science literacy in an international context*. (NCES 2011-004). U.S. Department of Education, National Center for Education Statistics. Washington, D.C.: U.S. Government Printing Office.

Garcy, A. M., & Vagero, D. (2012). The length of unemployment predicts mortality, differently in men and women, and by cause of death: A six-year mortality follow-up of the Swedish 1992-1996 recession. *Social Science and Medicine*, 74(12), 1911-20.

Gonzales, P., Williams, T., Jocelyn, L., Roey, S., Kastberg, D., and Brenwald, S. (2008). *Highlights from TIMSS 2007: mathematics and science achievement of U.S. fourth- and eighth-grade students in an international context*. (NCES 2009-001). National Center for Education Statistics, Institute of Education Sciences, U.S. Department of Education. Washington, D.C.

Grant, G. (2009). *Hope and despair in the American city: why there are no bad schools in Raleigh*. Cambridge, MA: Harvard University Press.

Growing national movement against "high stakes" testing (2012). Retrieved from https://www.youtube.com/watch?feature=player_embedded&v=gbdTheK9uqY

Heckman, J. J., Seong, H. M., Pinto, R., Savelyev, P. A., & Yavitz, A. (2010). The Rate of return to the High/Scope Perry Preschool Program. *Journal of Public Economics*, 94(1-2), 114-128.

Heuer, R., & Stullich, S. (2011). *Comparability of state and local expenditures among schools within districts: a report from the study of school-level expenditures*. Washington, D.C: U.S. Department of Education, Office of Planning, Evaluation and Policy Development, Policy and Program Studies Service.

Jantti, M., Osterbacka, E., Raaum, O., Ericksson, Y., & Bjorklund, A. (2002). Brother correlations in earnings in Denmark, Finland, Norway and Sweden compared to the United States. *Journal of Population Economics*, 15(2), 757-772.

- Human Rights Watch Reports (2000). *United States punishment and prejudice: racial disparities in the War on Drugs*, 12(2). Retrieved from <http://www.unhcr.org/refworld/pdfid/3ae6a86f4.pdf>
- Human Rights Watch Reports (2002). *Collateral Casualties: Children of Incarcerated Drug Offenders in New York*, 14(3). Retrieved from <http://www.hrw.org/sites/default/files/reports/USA0602.pdf>
- Lee, J. (2008). Is test-driven accountability effective? synthesizing the evidence from cross state causal-comparative and correlational studies. *Review of Educational Research*, 78(30), 608-644.
- Males, M. (2010). *Teenage sex and pregnancy: modern myths, unsexy realities*. Santa Barbara, CA: Praeger/ABC-CLIO.
- McIntyre, R. S., Gardner, M., Wilkins, R., & Phillips, R. (2011). *Corporate tax dodgers*. Washington, D.C.: A Joint Project of Citizens for Tax Justice & the Institute on Taxation and Economic Policy.
- National Research Council (2011). *Incentives and Test-Based Accountability in Education*. Washington, D.C.: The National Academies Press.
- Nichols, S. L., & Berliner, D. C. (2007). *Collateral damage: How high-stakes testing corrupts America's schools*. Cambridge, MA: Harvard Education Press.
- Nichols, S. L., Glass, G. V., & Berliner, D. C. (2006). High-stakes testing and student achievement: does accountability pressure increase student learning? *Education Policy Analysis Archives*, 14(1). Retrieved from <http://epaa.asu.edu/epaa/v14n1/>
- Nichols, S. L., Glass, G. V., & Berliner, D. C. (2012). High-stakes testing and student achievement: updated analyses with NAEP data. *Education Policy Analysis Archives*, 20(20). Retrieved from <http://epaa.asu.edu/epaa/v20n20/>
- Noah, T. (2012). *The great divergence*. New York: Bloomsbury Press.
- OECD (2010). *PISA 2009 Results: Overcoming Social Background - Equity in Learning Opportunities and Outcomes (Volume II)*. Retrieved from <http://dx.doi.org/10.1787/9789264091504-en>
- Olds, D. L., Kitzman, H. J., Cole, R. E., Hanks, C. A., Arcoletto, K. J., Anson, E. A., Luckey, D. W., Knudtson, M. D., Henderson, C. R., Bondey, J., and Stevenson, A. J. (2010). Enduring effects of prenatal and infancy home visiting by nurses on maternal life course and government spending: follow-up of a randomized trial among children at age 12 years. *Archives of Pediatric Adolescent Medicine*, 164 (5), 419-424.
- Orfield, G. (2009). *Reviving the goal of an integrated society: a 21st century challenge*. Los Angeles, CA: The Civil Rights Project/ Projecto Derechos Civiles, UCLA.
- Perry, L. B., & McConney, A. (2010). Does the SES of the school matter? An examination of socioeconomic status and student achievement using PISA 2003. *Teachers College Record*, 112(4), 1137-1162.
- Ravitch, D. (2010). *The death and life of the great American school system: how testing and choice are undermining education*. New York: Basic Books
- Reardon, S. F. (2011). The widening academic achievement gap between the rich and the poor: new evidence and possible explanations. In R. Murnane & G. Duncan (Eds.), *Whither opportunity? Rising inequality, schools and children's life chances*. New York, NY: Russell Sage Foundation.
- Reeves, D. B. (2000). *Accountability in action*. Lanham, MD: Advanced Learning Press.

Reynolds, A. J., Temple, J. A., Robertson, D. L., & Mann, E. A. (2001). Age 21 cost-benefit analysis of the Title I Chicago Child-Parent Center program, executive summary. Retrieved from <http://www.waisman.wisc.edu/cls/cbaexecsum4.html>

Ronfeldt, M., Lankford, H., Loeb, S., & Wyckoff, J. (2011). How teacher turnover harms student achievement (Working paper 17176). Retrieved from National Bureau of Economic Research website: <http://www.nber.org/papers/w17176>

Roosevelt, F. D., The White House, Office of the Press Secretary. (1944) Remarks by the president in the state of the nation address. Washington, D.C.: Retrieved from <http://www.youtube.com/watch?v=3EZ5bx9Ayl4>

Sahlberg, P. (2011). *Finnish lessons: what can the world learn from educational change in Finland*. New York: Teachers College Press.

Save the Children (2011). *State of the world's mothers 2011*. Westport, Connecticut: Save the Children.

Smith, M.S. (2007). NAEP 2007: What about NCLB? [PowerPoint slides]. Berkeley, CA.

Timar, T. B., & Maxwell-Jolly, J. (Eds.). (2012). *Narrowing the achievement gap: perspectives and strategies for challenging times*. Cambridge, MA: Harvard Education Press.

Wacquant, L. (2002). Deadly symbiosis. *Boston Review*, 27(2). Retrieved from <http://bostonreview.net/BR27.2/wacquant.html>

WBEZ (2010). Retrieved from <http://www.wbez.org/story/2010-report-card/high-poverty-high-scores>

Wilkinson, R., & Pickett, K. (2010). *The Spirit Level: why greater equality makes societies stronger*. London: Penguin.

Cite This Article as: *Teachers College Record* Volume 116 Number 1, 2014, p. -
<http://www.tcrecord.org> ID Number: 16889, Date Accessed: 10/17/2012 4:16:13 PM