School Garden Programs are on the Rise in US Public Elementary Schools, but are Less Common in Schools with Economically Disadvantaged Student Populations

Introduction

School garden programs can increase students’ nutrition knowledge, as well as preference for and consumption of fruits and vegetables. Many organizations have developed resource guides to advise schools in the implementation of school garden programs, and the United States Department of Agriculture (USDA) provides online links to these resources as well as other technical assistance opportunities, such as the USDA Team Nutrition program. With increasing attention to the importance of providing healthful food options in schools, school garden programs appear to be a promising strategy to improve student access to healthful foods, and to provide students with the knowledge and skills to help them make healthier choices elsewhere. Tracking the prevalence of school garden programs—and examining which types of schools are more likely to provide such programs—can identify where additional efforts are needed to increase the creation and maintenance of school garden programs.

As part of the Bridging the Gap research program, surveys were gathered from administrators at nationally-representative samples of public elementary schools each year between the 2006-07 and 2012-13 school years. Data were weighted to allow for inference to the prevalence of practices in elementary schools nationwide, and analyses controlled for school demographic characteristics.

Key Findings

The prevalence of school garden programs at US public elementary schools steadily increased over the past seven years. However, the prevalence of garden programs differed significantly by school characteristics such as region, locale, school size, and student socioeconomic status (SES).

- Gardens were most common at schools in the West, followed by those in the Northeast and South. Gardens were least common at schools in the Midwest.
- Gardens were most common at urban elementary schools and least common at schools in small towns.
- Gardens were less common at schools in which more students were eligible for free or reduced-priced meals (i.e., lower-SES schools).
- Gardens were less common at smaller schools than at larger schools (i.e., those with more than 450 students).

Bridging the Gap is a nationally recognized research program of the Robert Wood Johnson Foundation dedicated to improving the understanding of how policies and environmental factors affect diet, physical activity and obesity among youth, as well as youth tobacco use. For more information, visit www.bridgingthegapresearch.org and follow us on Twitter: @BTGresearch.
Conclusions and Policy Implications

The percentage of U.S. elementary schools with garden programs has increased substantially over the last seven years, but still three in four US public elementary schools do not have such a program. Garden programs were less common in smaller schools, non-urban schools, schools in the Midwest, and schools serving predominantly lower-SES students. Financial support and technical assistance resources are likely necessary for more schools to implement and maintain school garden programs. The demographic disparities in existing programs indicate that focused efforts may be useful in both increasing the prevalence of elementary-school gardens and reducing disparities across the country.

### Percentages of US Public Elementary Schools with Garden Programs

![Graph showing the increase in garden programs from 2006-07 to 2012-13 with percentages for each year from 11.4% to 26.6%.

### Percentages of US Public Elementary Schools with Garden Programs, by School Characteristics, 2006-07 to 2012-13 School Years

![Bar chart showing the percentage of schools with garden programs by school characteristics for different years.

Notes: Socioeconomic status (SES) defined by tertiles, using proportion of students eligible for free/reduced-price meals. Data were weighted to the school level. Percentages are adjusted for school year and other demographic covariates (in multivariable models).

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