

Multimedia Library Collection: Environmental Film Profiles (videos)

Cafeteria Man

Chisolm, Richard. Cafeteria Man. Baltimore: Syndicado, 2011. HD, 65 min.

How can we reform school food programs so that they serve more nutritious and tasty meals for our kids, and are also more sustainable for our communities? *Cafeteria Man* is an inspiring portrayal of the possibilities, as well as the importance of local leadership from parents, students and administrators to help make change. *Cafeteria Man* follows chef Tony Geraci's ambitious efforts in Baltimore City's Public Schools, a large district that serves 83,000 students. Responding to student complaints, Geraci launched a sweeping, multi-faceted plan to transform not just what students eat, but their whole relationship to food. His vision included student-designed meals, locally sourced foods, nutrition education in the classroom, and school vegetable gardens. (Source: Official Press Kit)

© 2011 The Video Project. Trailer used with permission.

This film is available at the Rachel Carson Center Library (RCC, 4th floor, Leopoldstrasse 11a, 80802 Munich) for on-site viewing only. For more information, please contact library@rcc.lmu.de.

About the Environmental Film Profiles collection

Further readings:

- Jellinek, M. S., et al. "Relationship Between Hunger and Psychosocial Functioning in Low-Income American Children." *Journal of the American Academy of Child Adolescent Psychiatry* 37, no. 2 (1998): 163–70. http://www.ncbi.nlm.nih.gov/pubmed/9473912
- Schlosser, Eric. *Fast Food Nation: The Dark Side of the All-American Meal.* Boston: Houghton Mifflin Harcourt, 2001.
- Wilson, William Julius. *The Truly Disadvantaged: The Inner City, the Underclass, and Public Policy*. Chicago: University of Chicago Press, Second edition 2012.

Related links:

• Official Film Website http://www.cafeteriaman.com/

Websites linked in this text:

- http://www.carsoncenter.uni-muenchen.de/index.html
- https://www.environmentandsociety.org/multimedia/collection/environmental-films-project