



**Multimedia Library Collection: Environmental Film Profiles (videos)**

***The Clean Bin Project***

Baldwin, Grant. *The Clean Bin Project*. Canada: Peg Leg Films, 2010. HD 1080, 76 min. <https://youtu.be/tFilb-VhAGE>.

Grant and Jen go head to head in a comedic competition to live zero waste for an entire year. This award-winning festival favorite shares moments of humor, struggle, and hope in the cinematic and creatively executed story of a couple who ask the question “What can an individual do?” Even as the couple start to garner interest in their project, they struggle to find meaning in their minuscule influence on the large-scale environmental impacts of our “throw-away society.” A fun and inspiring call to environmental action that speaks to crowds of all ages. (Source: Adapted from the [Official Film Website](#))

©2010 Peg Leg Films. 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](mailto:library@rcc.lmu.de).

[About the Environmental Film Profiles collection](#)

**Further readings:**

- Connett, Paul. *The Zero Waste Solution: Untrashing the Planet One Community at a Time*. Burlington, VT: Chelsea Green Publishing, 2013.
- Mauch, Christof, ed. "[A Future without Waste? Zero Waste in Theory and Practice](#)." Special issue, *RCC Perspectives* 3 (2016): 69–77.

**Related links:**

- No Impact Man (Film Profile)  
<https://www.environmentandsociety.org/mml/no-impact-man>
- Racing to Zero: In Pursuit of Zero Waste (Film Profile)  
<https://www.environmentandsociety.org/mml/racing-zero-pursuit-zero-waste>

- Recipes for Disaster (Film Profile)  
<https://www.environmentandsociety.org/mml/recipes-disaster>

**Websites linked in this text:**

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