

RUMPKE RECYCLING SCHOLARSHIP

2017 APPLICATION

Jefferson County, Kentucky

Waste & Recycling Services

Eligibility: Graduating seniors in the Jefferson County Public Schools (Kentucky) pursuing a two-or four-year degree at an accredited institution and demonstrating a commitment to environmental stewardship after graduation.

Amount: \$1,000 (non-renewable)	Deadline: March 10, 2017
Name:	Phone Number: ()
High School:	Graduation Date: GPA:
Home Address:	
City:	State: Zip:
Email:	
Career Plan (if known):	
Intended School:	Anticipated Major:
Extracurricular Activities:	
Please respond to the following questions. Applicants may submit responses in written form—OR—as short videos. (Written responses should be type-written and limited to 300 words per question. Videos should be limited to 3-minutes per question and viewable on a standard DVD player, Windows Media Player or YouTube.)	
1. What course of study to you intend to pursue and why?	
2. Describe your involvement in extracurricular activities. Why do you participate in these instead of others?	
3. Rumpke is committed to environmental stewardship. How environmental protection in your daily life?	w do you embrace ideals of conservation and
I confirm that all information is accurate. I understand that all submitted materials are property of Rumpke. If selected for this award, I agree to allow Rumpke to use my name and photograph in promotional materials.	
Signature	Date
Signature (Parent/Guardian if applicant is under 18)	Date

To apply, submit completed applications and responses to Rumpke: Rumpke Recycling Scholarship Attn. Anne Gray 5535 Vine St. Cincinnati, OH 45217 Mailed applications must be postmarked by March 10, 2017 to be considered. Applications can also be emailed to anne.gray@rumpke.com. Emailed applications must arrive by 5 p.m. on March 10, 2017. Questions about the scholsarship should be directed to Anne Gray at anne.gray@rumpke.com. A school transcript may be requested. Dependents of Rumpke employees are not eligible for this scholarship.