



Brita's Filter for the Future grant program is aiming to help schools across the country filter out their reliance on bottled water by providing them with a long-lasting solution. By submitting your information below and accompanying materials, you'll be eligible for consideration to receive a portion of \$140,000 total grant funds provided through Alliance for a Healthier Generation for the purchase of a water filtration station. For more information on the product, review the [Brita Hydration Station Features](#).

Due: Monday, October 15, 2018

**FILTER FOR THE FUTURE GRANT APPLICATION -
BRITA HYDRATION STATION (MODEL 2000S)**

Date: _____

Your Name/Title: _____

Your Email/Phone: _____

Your School/Organization: _____

Total Number of Persons served on site (including students, faculty, administration, etc.):

School Address: _____

City/State/Zip: _____

Principal/Superintendent Name: _____

1. Describe the problem you're experiencing with elevated contaminant levels found in your tap water.
(max 150 words)



Brita's Filter for the Future grant program is aiming to help schools across the country filter out their reliance on bottled water by providing them with a long-lasting solution. By submitting your information below and accompanying materials, you'll be eligible for consideration to receive a portion of \$140,000 total grant funds provided through Alliance for a Healthier Generation for the purchase of a water filtration station. For more information on the product, review the [Brita Hydration Station Features](#).

Due: Monday, October 15, 2018

2. What are the current contaminant levels identified in your water (e.g. lead, cysts, arsenic, copper, mercury, etc.)? And when was it first discovered? Please provide official water report(s) from within the last year, either from a water municipality or independent lab, with submission. *Please be advised that, pursuant to the Safe Drinking Water Act, public notification may be required for drinking water systems that do not meet applicable standards. See <https://www.epa.gov/dwreginfo/public-notification-rule> for more information.*

Please make sure to note the following (max 250 words):

- a. Total number of fixtures tested
- b. Total number of fixtures with an elevated contaminant level in sample
- c. Specific contaminant levels found (in ppb)

3. What solutions are in place on site? Turned off water sources/fixtures – yes/no? Replaced pipes/fixtures – yes/no? Purchased bottled water for students – yes/no? Other (e.g., institute a flushing protocol)? (max 200 words)
 - a. If you have replaced pipes/fixtures or instituted flushing to reduce lead, please provide test results showing that your tap water still has elevated lead levels



Brita's Filter for the Future grant program is aiming to help schools across the country filter out their reliance on bottled water by providing them with a long-lasting solution. By submitting your information below and accompanying materials, you'll be eligible for consideration to receive a portion of \$140,000 total grant funds provided through Alliance for a Healthier Generation for the purchase of a water filtration station. For more information on the product, review the [Brita Hydration Station Features](#).

Due: Monday, October 15, 2018

4. Approximately how much money does your school spend on alternative drinking water solutions each year? (i.e: replacements, bottled, etc) (max 100 words)

5. Have your water report results been shared with the students/parents/school board? What has the response been, if any? (max 150 words)



Brita's Filter for the Future grant program is aiming to help schools across the country filter out their reliance on bottled water by providing them with a long-lasting solution. By submitting your information below and accompanying materials, you'll be eligible for consideration to receive a portion of \$140,000 total grant funds provided through Alliance for a Healthier Generation for the purchase of a water filtration station. For more information on the product, review the [Brita Hydration Station Features](#).

Due: Monday, October 15, 2018

6. Are lessons being conducted for students around environmental sustainability and awareness of environmental impact of plastic waste? Do you have future plans to teach around those themes? (max 200 words)



Brita's Filter for the Future grant program is aiming to help schools across the country filter out their reliance on bottled water by providing them with a long-lasting solution. By submitting your information below and accompanying materials, you'll be eligible for consideration to receive a portion of \$140,000 total grant funds provided through Alliance for a Healthier Generation for the purchase of a water filtration station. For more information on the product, review the [Brita Hydration Station Features](#).

Due: Monday, October 15, 2018

Criteria:

The following will be considered when awarding grant recipients:

- 50%: Scale of problem (Contaminant levels found in water, length of problem, funds spent to date on solutions)
- 20%: Bottled water needs (either existing or future)
- 20%: Total number of people served on-site
- 10%: Current messaging and future sustainability plans