Climate-Friendly School Food: Discussion Qs

This document is a supplemental resource for the <u>Climate-Friendly School Food Presentation</u>, with sample discussion questions and guiding answers to help guide classroom conversations around the importance of climate-friendly school food and inspire students to take action.

- Audience: high school students
- Objective: for students to learn about climate-friendly school food (what it is and why it is important), be inspired to take climate action and empowered with the necessary tools and resources to get involved in a climate-friendly school food campaign.

Discussion Questions

- 1. How do you define "climate-friendly food"?
- 2. Do you think that climate-friendly school food is important? Why or why not?
- 3. What do you think are the most impactful solutions to climate change?
- 4. After the materials we discussed today, what do you want to learn more about?
- 5. Give an example of a time that you witnessed injustice. How did it shape or alter your worldview?
- 6. How has your thinking about global warming changed after today's presentation?
- 7. How has your knowledge of food shaped your diet/personal eating habits, if at all?
- 8. What do you think could be changed to improve the quality and health of school food?
- 9. What is your ideal school food environment? What foods would be on the menu, what would the cafeteria look like?
- 10. What is one action item you are going to take away from today's presentation and discussion?
- 11. Are you interested in asking the food service team for more plant-based options or starting a climate-friendly food campaign at your school district?

Guiding Responses

Climate-Friendly School Food:

- "Climate-friendly food" can be defined as:
 - Foods with low carbon and water footprints (plant-based and plant-forward meals).
 - Foods that are produced using organic farming practices that sequester carbon in the soil and reduce greenhouse gas emissions.
 - Implementation of waste reduction strategies to reduce food waste, food packaging waste, and support energy and water savings.
- Climate-friendly *school* food service achieves a lower carbon and water footprint by regularly offering healthy, plant-forward and plant-based menu options. It also cuts emissions by sourcing food from organic and regenerative farms; reducing food and packaging waste; and implementing energy and water saving measures in the cafeteria.
- Plant-based foods are 100% sourced from plants and contain no animal products (e.g., beans, lentils, soy products, whole grains, nuts, seeds, fruits and vegetables).

• Plant-forward foods swap out some of the meat and cheese for plant-based foods, resulting in plant-rich, lower-meat or lower-cheese recipes (e.g., bean and turkey chili, mushroom-beef burgers, bean cheese burrito).

Importance of Climate-Friendly Food:

- The food and agriculture sector accounts for between 21 and 37% of global greenhouse gas
 emissions, and research has shown that we cannot meet the Paris Accord targets without
 shifting our diets toward more low-carbon foods. Animal-based foods tend to be more carbonintensive than plant-based foods because of the high resource requirements for raising animals,
 including water and animal feed.
- With 30 million children served lunch daily, the National School Lunch Program represents a crucial opportunity to mitigate food-related greenhouse emissions and environmental impacts, while also improving student health.
- Even small changes can make a huge difference! For example, if every public school swapped out a beef burger for a veggie burger just once a month, it would save 1.4 billion pounds of CO2-eq a year.
- Right now, very few school districts are offering plant-based meals, despite growing demand from students. Whether for health, environmental, philosophical, religious, cultural or other reasons, students and their families deserve access to food that aligns with their needs.
- Most people in the world cannot process lactose. The National Institutes of Health estimates
 that 95% of Asians, 60 to 80% of African Americans and Ashkenazi Jews, 80 to 100% of American
 Indians, and 50 to 80% of Hispanics are unable to process lactose. Especially as our student
 population becomes increasingly racially and ethnically diverse, schools must be equipped to
 accommodate their needs by providing sufficient non-dairy options.
- Expanding healthy plant-based menu options is also an important way to advance racial equity
 in schools. Due to a long legacy of policies that perpetuate economic and racial inequities, Black,
 Hispanic, Indigenous, and other students of color disproportionately rely on school meals as a
 primary source of nutrition, so improving the quality of school meals is a crucial point of
 intervention to mitigate racial health disparities, which can start early in life.
- Healthy diets can boost academic performance and help address educational inequities.

Action Items to Take:

- Choose plant-based options at school and/or at home!
- Reduce your meat and dairy intake.
- Ask for more plant-based and plant-forward menu options at school.
- Talk to your peers about the importance of diet and the impact on climate.
- Find a group of like-minded peers and start a climate-friendly school food campaign at your school! Visit foe.org/school-food for more information and email climatefriendlyfood@foe.org for 1-on-1 support!