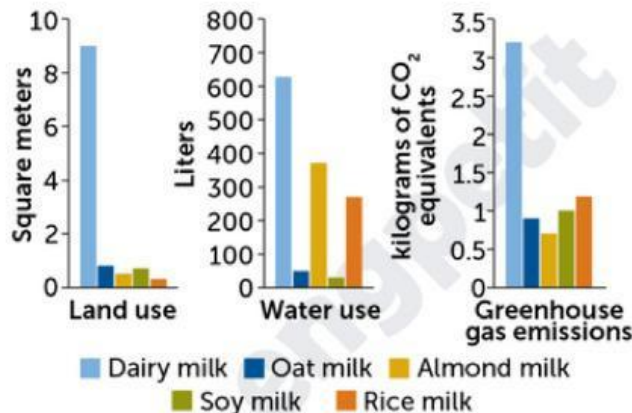


## Part IV: Visuals (Items 1- 3)

Directions: Study the following visuals and choose the best answer for each question.

### Visual 1



C. CHANG; SOURCE: J. POORE AND T. NEMECEK/SCIENCE 2018 WITH ADDITIONAL CALCULATIONS FOR PLANT BASED MILKS PROVIDED BY J. POORE

**1. The three bar charts compare \_\_\_\_\_.**

- measures of different types of milk
- carbon footprints left by milk products
- the environmental impacts of milk options
- milk footprints from different types of plant-based milk

**2. Which plant-based milk emits the highest amount of greenhouse gas?**

- Rice milk
- Oat milk
- Soy milk
- Almond milk

**3. Which of the following is NOT true according to the passage?**

- Soy milk has greater impact on the environment than rice milk.
- Among plant-based milks, water use is highest for almond and rice milks.
- Production of dairy milk emits more CO<sub>2</sub> than that of oat and soy milk together.
- Producing one liter of dairy milk uses more land than producing one liter of oat milk.