Share with students the following ways that invasive species attack their favorite foods, drinks, sports, and activities:

**FOODS**
- **Pancakes.** Asian longhorned beetle larvae eat maple trees from the inside out, affecting the production of maple syrup.
- **Macaroni and cheese.** The Khapra beetle threatens our grains, including noodles and other pasta.
- **Bananas.** The false codling moth is a threat to our fruits, including bananas.
- **Peanut butter and jelly.** The European grapevine moth feeds on the grapes used to make grape jelly.
- **Rice.** The Khapra beetle can infest stored rice.

**DRINKS**
- **Lemonade.** *Huanglongbing* (citrus greening) threatens our citrus.
- **Orange juice.** Mexican fruit fly maggots can ruin many of our fruits, including oranges.
- **Apple juice.** Mediterranean fruit fly maggots are also a threat to many fruits, such as apples.
- **Grape juice.** The European grapevine moth puts California grape and wine industry at risk.

**SPORTS AND ACTIVITIES**
- **Hiking.** Emerald ash borer, Asian longhorned beetle, gypsy moth, and sudden oak death could destroy trees along your favorite hiking trails.
- **Gardening.** The giant African snail munches on more than 500 different types of plants.
- **Camping.** Hungry pests could turn your summer campsite into a barren winter scene made up of dying or defoliated trees and bushes.
- **Biking.** Hungry pests could alter the tree-lined scenery of your favorite bike route.
- **Bird watching.** The habitat of your favorite birds could be on the menu of hungry pests.
- **Baseball.** Emerald ash borer has destroyed tens of millions of U.S. ash trees and could turn ash baseball bats into a luxury item.