## Changing the Ecosystem

CCSSR1: Read closely to determine what the text says explicitly and to make logical inferences from it; cite specific textual evidence when writing or speaking to support conclusions drawn from the text.

A food chain is a series of links between plants and animals. It starts with a plant. The next part of the link is a plant eater. When the prairie plants started to die or be replaced with houses and roads, the animals that depended on them lost their food source. So while the farmers produced more food for people, they broke the animals' food chain and the animals died or had to move. This was a great mistake. We are paying for that mistake today. And, unfortunately, people still keep making that mistake. They keep breaking the food chains.

A food chain is part of a bigger system called a food web. That web links the living things in an ecosystem. The herbivores in that system depend on the plants. If the plants are removed, the herbivores cannot survive. Then the carnivores, the animals that eat other animals, lose their food, too. Remove just one kind of plant from an environment and you disrupt the food web. Plow up the land and you destroy the whole system. The problem was there were more and more people and less and less natural habitats. The timeline shows how the population of Chicago people changed.

- 1880 Population of the city is 503,185; farms continue to expand
- 1890 Population of the city is 1,099,850
- 1900 Population is 1,698,676
- 1910 Factories expand in the city; population is 2,185,283
- 1920 City population has grown to 2,701,705
- 1930 City population is 3,376,438

By 1900, Illinois and other Midwestern states were becoming known as the nation's breadbasket. This was because millions of acres of land had been turned from prairie into farms. Those farms could grow corn and wheat and other grains. Those grains were used to make bread and other food for people. This was not progress for everyone.

That agricultural progress benefited many people. The farmers and businesses that processed the grains prospered. Chicago became a transportation center. It became an industrial center, too. More and more homes, businesses, and roads were built. But many of the animals and plants that were native to this area were destroyed. So was the natural system called the prairie.

Today, people are trying to restore the prairie, but it's a great challenge. Suburban housing is expanding. Pollution is increasing. What's next? People need to decide which is more important. Should we keep building roads and homes or should we fix the housing we have and leave land free of construction so that what's left of the natural habitat can survive?

## Support the Main Idea

What is the main idea of this passage?

Underline five sentences in the passage that support that idea.