

<p style="text-align: center;">GOOD NEWS!!!</p> <p>An insect is found that kills Melaleuca trees but does not attack any other plants. This insect is released into areas containing Melaleuca trees.</p> <p style="text-align: center;">ADD TWO NATIVE PLANTS AND ONE ANIMAL, REMOVE TWO INVASIVE PLANTS</p>	<p style="text-align: center;">GOOD NEWS!!!</p> <p>A 4-H club works with the county forester to cut down and kill popcorn trees in an area of pine forest.</p> <p style="text-align: center;">ADD ONE NATIVE PLANT, REMOVE TWO INVASIVE PLANTS</p>
<p style="text-align: center;">GOOD NEWS!!!</p> <p>Students design posters to teach people about the problems caused by invasive species. The posters are displayed at the local mall. People who see the posters learn not to dump plants from their fish tanks into ponds.</p> <p style="text-align: center;">ADD ONE NATIVE PLANT AND ONE ANIMAL, REMOVE ONE INVASIVE PLANT</p>	<p style="text-align: center;">GOOD NEWS!!!</p> <p>A local nursery offers one free native plant to each person who brings in an invasive plant to the nursery.</p> <p style="text-align: center;">ADD ONE NATIVE PLANT AND ONE ANIMAL, REMOVE ONE INVASIVE PLANT</p>
<p style="text-align: center;">BAD NEWS!!!</p> <p>Farmers buy hay to feed to their cattle. Seeds from Tropical Soda Apple are in the hay and rapidly become spread throughout the pasture.</p> <p style="text-align: center;">ADD THREE INVASIVE PLANTS, REMOVE ONE NATIVE PLANT AND ONE ANIMAL</p>	<p style="text-align: center;">GOOD NEWS!!!</p> <p>The forestry division conducts a prescribed burn. Non-native plants are killed; native plants are adapted to fire and start to grow back soon after the burn.</p> <p style="text-align: center;">ADD TWO NATIVE PLANTS AND ONE ANIMAL, REMOVE ONE INVASIVE PLANT</p>
<p style="text-align: center;">GOOD NEWS!!!</p> <p>Grass carp are added to a pond. They like to eat hydrilla and water hyacinth.</p> <p style="text-align: center;">ADD TWO NATIVE PLANTS AND TWO ANIMALS, REMOVE TWO INVASIVE PLANTS</p>	<p style="text-align: center;">GOOD NEWS!!!</p> <p>No wake zones for boats have allowed manatee populations to increase. Manatees eat invasive floating plants like water hyacinth.</p> <p style="text-align: center;">ADD TWO NATIVE PLANTS AND ONE ANIMAL, REMOVE TWO INVASIVE PLANTS</p>

<p style="text-align: center;">BAD NEWS!!!</p> <p>Someone plants a popcorn tree in their yard. Birds drop the seeds in a natural area. The popcorn trees grow rapidly and soon become taller than the native plants.</p> <p style="text-align: center;">ADD TWO INVASIVE PLANTS, REMOVE TWO NATIVE PLANTS AND ONE ANIMAL</p>	<p style="text-align: center;">BAD NEWS!!!</p> <p>Someone collects a pile of tubers from potato vines and throws them into the pine forest. The tubers sprout vines, which grow rapidly up the pine trees and cover them.</p> <p style="text-align: center;">ADD TWO INVASIVE PLANTS, REMOVE TWO NATIVE PLANTS AND ONE ANIMAL</p>
<p style="text-align: center;">BAD NEWS!!!</p> <p>Someone empties their fresh water aquarium into a local pond. The hydrilla that was in the aquarium grows very quickly and is soon the only type of plant growing in the pond.</p> <p style="text-align: center;">ADD THREE INVASIVE PLANTS, REMOVE TWO NATIVE PLANTS AND ONE ANIMAL</p>	<p style="text-align: center;">BAD NEWS!!!</p> <p>Someone plants Brazilian Pepper trees because they like the red berries. Birds help spread the seeds and soon the native mangroves have been replaced by poisonous pepper trees.</p> <p style="text-align: center;">ADD THREE INVASIVE PLANTS, REMOVE TWO NATIVE PLANTS AND ONE ANIMAL</p>
<p style="text-align: center;">BAD NEWS!!!</p> <p>Someone plants Australian Pine trees along their property line. The needles from the trees release chemicals that stop other plants from growing near these trees.</p> <p style="text-align: center;">ADD ONE INVASIVE PLANT, REMOVE TWO NATIVE PLANTS AND TWO ANIMALS</p>	<p style="text-align: center;">BAD NEWS!!!</p> <p>Someone grows water hyacinths in their pond. When there is a lot of rain, the pond overflows into a drainage ditch, then into a canal. Soon the water hyacinths are covering a local stream and boats cannot get through.</p> <p style="text-align: center;">ADD THREE INVASIVE PLANTS, REMOVE TWO NATIVE PLANTS AND ONE ANIMAL</p>
<p style="text-align: center;">GOOD NEWS!!!</p> <p>Local school children work with park rangers to conduct an exotic plant removal project at their local park. They pull up many non-native plants.</p> <p style="text-align: center;">ADD TWO NATIVE PLANTS AND ONE ANIMAL, REMOVE TWO INVASIVE PLANTS</p>	<p style="text-align: center;">GOOD NEWS!!!</p> <p>Homeowners take a class to learn about native plants. They replace non-native plants in their garden with native ones.</p> <p style="text-align: center;">ADD TWO NATIVE PLANTS AND ONE ANIMAL, REMOVE TWO INVASIVE PLANTS</p>