|  |  |
| --- | --- |
| This man is taking precautions to prevent mosquito bites (Using repellent) | By making these holes we are preventing standing water in our yards (Holes in kiddie pool) |
| The first stage of the mosquito life cycle, the female mosquito lays between 50-300 of these every three days (Eggs) | This diagram shows all the mosquito body parts (Mosquito diagram) |
| This open area is good habitat for mosquitoes that might carry EEE (Swamp) | The number one mosquito breeding site in the United States (Tire) |
| This mosquito is surrounded by the one thing all mosquitoes need to complete their life cycle (Water) | If all of these bit you, you would be very itchy (lots of mosquitoes) |
| This shows where West Nile virus can be found (Continental US) | This animal, like humans, is a Dead-End Host (Horse) |
|  By fixing these you can keep mosquitoes from coming into your house (Screen) |  This picture must be a female because it is filled with blood (Mosquito) |
|  This natural container can hold water where mosquitoes might breed (Hole in tree) |  A mosquito uses these to hear and smell (Antennae) |
| The second stage of the mosquito lifecycle after the eggs hatch (Larva) |  A place where birds clean up, and mosquitoes might lay their eggs (Birdbath) |
| This animal can be a reservoir for Eastern Equine Encephalitis (Bird)  | This prevention method minimizes skin exposure to mosquitoes (Pants tucked into socks) |
|  These are used on skin and clothing to help keep mosquitoes from biting you (Repellent) |  The chemical that all animals exhale that can attract mosquitoes (Carbon dioxide) |
| This habitat with trees is good for mosquitoes that might carry EEE (Bog) | The third stage of the mosquito lifecyle which is partically encased in a coccon (Pupae) |
| This is something you can do with your toys to help prevent them from filling with water (Emptying bucket) | This is the theme of our activities today (Fight the Bite) |