The Gypsy Moth in Michigan:

A Guide for Homeowners and Small Woodlot Owners

The gypsy moth feeds on the leaves of many types of hardwood trees. It was originally introduced into this country from Europe in 1869. Experiments to produce silk using the insect failed, but the gypsy moth did succeed in establishing itself in the northeastern United States. It has moved slowly, but steadily, westward, and was first recorded in Michigan in 1954. The gypsy moth can now be found
Gypsy moth caterpillars can be annoying, especially during outbreaks. Caterpillars are found munching on leaves of a variety of hardwood trees, including oak, birch, basswood and aspen. Unhealthy trees are weakened by defoliation. This makes them susceptible to other insect and disease problems that can kill such trees.

Healthy trees are far less susceptible to the effects of gypsy moth feeding. Fertilize trees in the spring and fall, water them frequently during dry spells, and avoid mechanical damage and soil compaction to keep your trees in good condition. A healthy hardwood tree can be stripped of all its leaves two or three years in a row without being killed. Three to four weeks after defoliation, the tree will grow new leaves. Healthy trees reserve nutrients in their roots to replace those lost to leaf-eating insects such as the gypsy moth. Still, defoliation is a nuisance and, in some cases, a potential threat. There are a number of techniques the homeowner can use to help protect trees during years when gypsy moths are numerous.

To control or not to control...

Gypsy moth numbers are cyclic. Weather, parasites and predators work to keep populations of gypsy moth (and other insect pests) at a tolerable level in most years. Approximately every ten years, established populations of the moth temporarily overcome this “natural control” system and cause extensive defoliation. These high populations normally last about three years. At this time, the natural control systems regain a foothold and gypsy moth numbers are sharply reduced (figure 1).

“Control” refers to the reduction of an insect population to nondestructive levels over a wide geographic area. “Management” refers to an attempt to minimize the effects of a current insect population using a variety of biological, mechanical, and chemical techniques. It is important to distinguish between these two terms.

In a forest or woodlot where the pest is established, it is impossible to shorten the period of heavy defoliation. Likewise, the homeowner cannot control an established pest like the gypsy moth with pesticides. This does not mean, however, that you must sit helplessly and watch the gypsy moth caterpillars defoliate your property. Proper use and timing of management techniques can help minimize defoliation during an outbreak and avoid many of the problems associated with gypsy moth feeding.

Your most effective approach to managing the gypsy moth is to maintain strong, healthy trees capable of withstanding repeated defoliations.

The gypsy moth: what to look for

Eggs

Gypsy moth eggs are laid in fuzzy, buff-colored clusters during the months of July and August (figure 2). Each cluster contains 50 to 1,000 eggs. The female deposits these egg masses on any convenient surface, including the bark of trees, the underside of cars and trailers, on picnic tables and on rocks and twigs. The gypsy moth overwinters...
in the egg stage until the following May. Gypsy moth eggs are quite cold-resistant and can survive temperatures as low as -20°F.

**Larvae (caterpillars)**

The eggs begin to hatch in May. Hatch occurs earlier if the weather has been unusually warm. The tiny black gypsy moth larvae begin crawling into the tree tops, attracted by the overhead light. They can disperse in the wind, first dropping from branch tips by single strands of silk, then sailing through the air when caught by a strong gust of wind. Long body hairs enable them to travel up to a few hundred yards.

Following this dispersal period, small larvae feed during the day and rest at night. As they continue to grow, the larvae develop 5 pair of blue spots and 6 pair of red spots on their upper side (figure 3). They begin feeding at night and resting during the day in bark crevices on the trunk and branches. At the end of this feeding period, which lasts from about 4 to 6 weeks, the larvae are about 2 inches long.

**Pupae (cocoons)**

During the pupal stage, the gypsy moth begins to transform from a larva to an adult gypsy moth. The dark brown pupal cases hang in clusters, attached to the base of branches, in tree crotches, and in bark crevices (figure 4). The insect is immobile during this stage and does not feed. It remains in this form for about ten days.

**Adults (moths)**

The adults emerge, leaving the pupal cases behind, and begin to search for mates. The tan male moths are about an inch long and are strong fliers. The males search for female moths in a rapid zig-zag pattern. Female moths are larger, white, and cannot fly. Females emit a potent sex attractant which lures the male moths. Eggs are laid shortly after mating, often on tree trunks (figure 5 and page 1 photo). The adult gypsy moth does not feed.

**Dealing With the Gypsy Moth: Some Techniques**

**Natural controls (year-round)**

A number of natural enemies of the gypsy moth are active during all of the insect’s life stages. For example, parasites and predators can effectively reduce gypsy moth numbers by 10 percent to 60 percent in a given year, depending on weather conditions and the health of the current generation of gypsy moths. Several natural enemies are listed below.

<table>
<thead>
<tr>
<th>Natural enemy</th>
<th>Life stage affected</th>
</tr>
</thead>
<tbody>
<tr>
<td>low temperature</td>
<td>eggs</td>
</tr>
<tr>
<td>a parasitic wasp</td>
<td>eggs</td>
</tr>
<tr>
<td>ants (several species)</td>
<td>eggs</td>
</tr>
<tr>
<td>parasitic wasps (2 species)</td>
<td>larvae</td>
</tr>
<tr>
<td>flies (2 species)</td>
<td>larvae</td>
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<tr>
<td>spiders, ants, beetles, birds, shrews, mice, and squirrels</td>
<td>larvae</td>
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<tr>
<td>NPV (a virus lethal to the gypsy moth, figure 6)</td>
<td>larvae</td>
</tr>
<tr>
<td>flies (1 species)</td>
<td>pupae</td>
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<tr>
<td>ground beetles, mice</td>
<td>pupae</td>
</tr>
<tr>
<td>birds (several species)</td>
<td>pupae</td>
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</tbody>
</table>

**Preventive tree maintenance (April through October)**

Healthy trees are the best defense against the gypsy moth. A deciduous tree which loses 60 percent, or more, of its leaves will produce new leaves and continue to grow. The tree pays a price, however — it must use its energy reserves for the following year. This can place the tree under considerable stress.

Coniferous trees, such as pines and spruces, are more likely to die from a single defoliation. However, they are not preferred by the gypsy moth and are only fed upon when other food is depleted. Stressed trees are more likely to recover if they have adequate water, sunlight and nutrients.

**Watering**

A tree will better withstand the effects of defoliation if ample water is available. Watering is most important during periods of drought. Generally, 1 inch of water per week is considered adequate during the growing season. Use an open container or rain gauge to determine when supplemental water is needed. Periodic, heavy waterings are more effective than frequent, light waterings. To fully utilize the available moisture, do not disturb or compact soil near the trees. Such disturbances can adversely affect tree growth and health.

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**Figures 2-10, next page**
Recognizing and Managing

The Gypsy Moth

Figure 2. Gypsy moth egg mass. Approximate size: 1 inch x 2 inches.

Figure 3. Mature gypsy moth larva resting on a leaf.

Figure 4. Larva and pupa of the gypsy moth.

Figure 5. Female gypsy moth depositing eggs on tree trunk.

Figure 6. Larva killed by the nucleopolyhedrosis virus (NPV).

Figure 7. Sticky tape in place. Migrating larvae are unable to cross the barrier. Note the hiding band in place above the tape.

Figure 8. Hiding band in place. Band flap has been lifted to expose larvae.

Figure 9. A systemic insecticide capsule.

Figure 10. A systemic insecticide capsule being inserted into the base of an infested tree.
**Fertilizing**

Trees defoliated by the gypsy moth will benefit from additional nutrients. While healthy trees growing on well-fertilized lawns do not normally benefit from added nutrients, those growing in, or near, areas where gypsy moth is established may need to be fertilized. Slow release fertilizers containing a high percentage of nitrogen are recommended. These are available at your local nursery or garden store. Be sure to follow the label directions.

**Thinning (year-round)**

Proper forest management through thinning can prevent dead trees. Thinning provides trees with additional sunlight and more room to grow. When thinning, cut trees which are stressed, decaying or otherwise unhealthy. Leave those which appear to be growing well. Thin between gypsy moth outbreaks. Thinning is a tricky process involving a number of factors, including soil conditions, tree species and age. If you are unsure about how to do this, consult your county agent, professional forester or arborist.

**Planting**

Proper planting can help minimize future gypsy moth problems. Plant tree species less desirable to the gypsy moth as an effective, long-term approach. Ash, maple, hickory, dogwood, mountain ash, and most conifers are largely ignored by the pest and are an attractive alternative for use in landscaping. While elimination of oaks from a woodlot may not be desirable, it is important to maintain species diversity.

**Mechanical techniques (year-round)**

The following techniques can be used by the homeowner to protect some foliage. They are generally impractical for woodlots.

**Scraping**

Remove egg masses from tree trunks, wood piles, and outdoor furniture and destroy them by immersing them in soapy water, burying, or flushing down the toilet. Remember, less than 25 percent of the egg masses in an area are within reach from the ground. Of these, only a fraction are likely to be located even after an intensive search. Thus, significant defoliation may still occur, particularly during periods of high gypsy moth populations.

**Sticky bands and barrier bands**

Place bands of sticky material, such as Tanglefoot, around tree trunks to trap larva as they move across. Replace frequently, because these can become ineffective due to weathering and “loading up” of the bands with larvae. Barrier bands can be made using materials such as axle grease or vaseline applied to an impermeable band (for example, tin foil or tar paper). Wrap the tree trunk about 4 feet above the ground with a 3- to 6-inch band. Secure it with string or duct tape. Coat the band with a generous amount of grease. This helps to prevent larval migration from tree to tree, since larvae will rarely cross the barrier. Place bands in a shady location on the tree to minimize the risk of scorching thin-barked species when the band absorbs the sun’s heat (figure 7). Do not apply directly to the trunk, since it can damage the tree.

**Hiding bands**

Take advantage of the gypsy moths’ daily migration habits by providing them with homemade “hiding places”. Secure a double fold of heavy material, such as burlap, to the tree trunk to attract larva looking for a place to rest during the day (figure 8). The band should be at least 12 inches wide. Larvae beneath the bands must be removed and destroyed before dusk each day to prevent them from returning to the tree tops to feed.

Place both hiding bands and barrier bands on the same trees to increase the effectiveness of this technique. Place hiding bands a few inches above the barrier bands. Remember to check hiding bands daily for larvae and to replace barrier bands when effectiveness is noticeably reduced. Banding trees is not an efficient alternative for woodlot owners.

**Useless methods**

Swatting larvae may provide some personal satisfaction but will do little to reduce defoliation. Foliage loss is not reduced by removing pupae and trapping adult moths, since only the gypsy moth larva feed.

**Biological techniques (May)**

**Bacillus thuringiensis**

Several commercial preparations of the bacterium Bacillus thuringiensis, or Bt, are available. They are the safest pesticides currently labelled for use against the gypsy moth. Bt kills only caterpillars, is safe for use near water, harmless to mammals (including humans) and birds when used as directed, and does not affect the natural enemy complex of the gypsy moth.

To be effective, Bt must be applied when the larvae are less than 1 inch long. For satisfactory results, watch populations carefully to determine when larvae are at this susceptible stage. More than one application may be needed. Bt can be applied from the ground, but it must reach the tops of trees to be effective. A certified commercial pesticide applicator may be needed to apply this insecticide to large trees.
**Gypsy Moth Sex Pheromone; Disparlure** (Lure Tape; Disrupt; Lure and Kill, and Bag A Bug Gypsy Moth Traps). Disparlure is a sex attractant that is attractive only to male gypsy moths. It is not effective as a control method but is used to survey for or detect male moths. Traps are available at some garden stores and from pheromone trap suppliers.

**Encouraging Egg Parasites (September-October; April)**

A predator of the gypsy moth is a tiny wasp (Ooencyrtus kuvanae) that lays eggs of her larvae in the eggs of the gypsy moth. The wasp larvae grow rapidly and kill the developing gypsy moth embryo.

On sunny days in late summer and fall the small black wasps can be seen walking and buzzing around gypsy moth egg masses. Egg masses that show such activity can be carefully scraped off trees and brought to the trees in your yard where new wasps coming out of the eggs will lay eggs in the gypsy moth eggs on your trees. Secure the collected mass on a piece of strong tape and place the tape on the trunk of your trees.

The wasp has about four generations total (three in the late summer and fall and one in the spring). If you collect early enough in the late summer, you will be able to assure that the gypsy moth eggs on your trees, especially where you can't easily reach them, will be parasitized. This method reduces caterpillars in the spring, but it probably will not kill enough to be used by itself to limit caterpillar numbers.

**Chemical techniques (May)**

When deciding to use an insecticide during a gypsy moth outbreak, remember that it will not shorten the infestation period. It may, if applied correctly and at the right time, help decrease defoliation during the outbreak.

The following chemicals are registered for use against the gypsy moth and will kill larvae when used according to label directions. Like Br, use them only to protect foliage, and then only when other methods are inadequate. Chemical pesticides are not a long-term solution, and may actually delay the collapse of gypsy moth populations, if used improperly. In most cases, it is best to wait at least one year following noticeable defoliation before applying a chemical spray. Often, populations decline naturally during this period. Conifers growing in an area where defoliation is heavy may need treatment in the year that feeding is seen, since they can be killed by a single defoliation.

There are many insecticides that are registered for use against gypsy moths. Some are “restricted use pesticides,” meaning they are only available for certified applicators, and others are “general use pesticides” that can be purchased without any special certification. A description of some of the more commonly available insecticides follows. Those with an asterisk are formulations registered for homeowner use. Common names are given first followed by trade names in parentheses.

- **Acephate** *(Orthene Systemic Insect Control—Tree and Ornamental Spray; Orthene Forest Spray; Orthene Systemic Home and Garden Spray; and Orthene Insect Spray)*. Acephate is an organic phosphate insecticide that operates with the insect and can be used as a systemic. The signal word on the label indicating its toxicity is “Caution” and the lowest acute oral toxicity for laboratory test animals is LD50, 500 mg/Kg. It is toxic to bees but is toxic to crustaceans and is restricted from use over open bodies of water.

- **Carbaryl** *(Sevin 50 WP, Sevin 80 Sprayable, Sevin Flavable, Sevin SL, Sevin XLR, Sevin 4-oil, and Sevimol)*. Carbaryl is a carbamate insecticide that is both a stomach and a contact poison with a long residual activity. It will remain active for up to 28 days. This insecticide is a “broad spectrum” insecticide that can act on a wide range of insects including caterpillars, beetles and many others. It is highly toxic to bees which may be foraging in the spray area. In fact, some formulations such as wettable powders of carbaryl are collected by the bees with pollen and taken back to the hive. The signal word for carbaryl is “Caution” and the lowest toxicity reported for laboratory test animals is LD50, 500 mg/Kg.

- **Diflubenzuron or difluran (Dimilin 25 WP)**. Diflubenzuron is a benzyolurea-type of compound that interferes with the formation of chitin, the cuticle or insect skin. It has a long residual activity and affects insect larvae when they molt. The material is slower acting than the other insecticides and may require a week before effects are noticed. The signal word on the label is “Caution” and the lowest toxicity on laboratory test animals is LD50, 4650 mg/Kg. It is not toxic to bees but is toxic to crustaceans and is restricted from use over open bodies of water.

- **Methoxychlor** *(Marlate 50 WP)* is a chlorinated hydrocarbon insecticide. It is a contact insecticide with action similar to that of carbaryl. It has a relatively long residual activity and is not as toxic to bees foraging in the spray area as carbaryl or acephate. The signal word is “Caution” and the toxicity to laboratory test animals is LD50, 600 mg/Kg. Even though it is similar to DDT in chemical structure, very little accumulates in the body fat and it is not as toxic to mammals.

**Chemical systemics**

A number of chemicals are available in a form which can be taken up directly by the tree (e.g.
Acecaps). These implants can be inserted directly into the tree trunk where they are absorbed and transported up to the foliage. They are effective in reducing defoliation when used as directed on the label. Systemic implants are an alternative to the homeowner or commercial pesticide applicator interested in reducing defoliation but concerned about the effects of spraying. Because they are relatively expensive and time-consuming to use, they are not practical for large scale use.

Pesticides must be registered with the U.S. Environmental Protection Agency and the Michigan Department of Agriculture before they can be used legally in Michigan. This bulletin suggests using pesticides in the management of gypsy moth. Purchase only those pesticide products that are labeled for, 1) the plant you wish to use it on, and 2) the pest you wish to manage on that plant. Remember that the pesticide label is the legal document on pesticide use. The label must be read carefully and all instructions and limitations followed closely. Using a pesticide in a manner not consistent with the label can lead to the injury of crops, humans, animals, and the environment, and also lead to civil fines. Pesticides are good management tools for controlling pests on plants but only when they are used in an effective, economical, and environmentally sound manner.

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