MOSQUITOES!
Their Biology and Ecology

Jeannine Dorothy, Entomologist
Maryland Department of Agriculture,
Mosquito Control Section
Mosquito Biology

- 60- plus species in Maryland in 10 genera
  - 10 or more can vector disease
  - Many cause annoyance problems

- Many different habits and habitat requirements

- Quick life cycle; many generations per season
Mosquito Life Cycle

All stages below the dotted line are aquatic

Complete Metamorphosis

Figure 1
Life Stages of A Mosquito
Eggs

- Laid either in rafts, or singly on water surface or on dry ground

*Eggs laid singly, Aedes or Ochlerotatus*

*Culex laying egg raft*

Egg rafts may contain up to 300 eggs
Larvae

- **Must** live in water
- Must breathe air, usually at the water surface
- Very active; light- and movement-sensitive

Notice the long siphon tubes on these larvae, probably *Culex*

Some species’ larvae will congregate together in a ‘knot’ or ‘ball’ in their breeding habitat

*Anopheles* larvae lack a siphon tube
Pupae

- The ‘resting’ stage - undergoing their complete transformation into the flying adult
- Very active - tumble through the water when disturbed
- Must breathe air, usually at the water surface
- Do not feed!
Adults

- Both male and female feed on nectar or plant juices – energy for flight
- Only females bite – need blood (protein) for egg development
- Wide variety of flight ranges, host preferences and habitats

*Ochlerotatus* bloodfeeding – notice her pointed abdomen
*Aedes albopictus*, the Asian tiger mosquito
*Anopheles* feeding – notice the 'headstand' position she takes
Where To Lay Eggs...

Just a sampling of potential egg-laying habitat
Types of Breeding Areas

- Permanent or semi-permanent water
  - *Culex* and *Anopheles*

- Floodwater
  - *Aedes*, *Ochlerotatus* and *Psorophora*

- Treeholes and man-made containers
  - *Aedes*, *Ochlerotatus* and *Culex*
Mosquito Habits

- **Flight Range**
  - *Aedes albopictus* - less than 200 yards
    - The Asian tiger mosquito
  - *Culex and Anopheles* - 1 to 2 miles
  - *Ochlerotatus*, various - 5 to 50 miles
Mosquito Habits

Host Preference examples:

- **Birds** - *Cs. melanura*, *Cx. erraticus*

- **Mammals** - *Ps. columbiae*

- **Reptiles & Amphibians** - *Cx. territans*

Many species will feed on any vertebrate, leading to disease transmission from birds to mammals.
SURVEILLANCE METHODS

**LARVAL**
- Larval Dipping
- Sieving
- Pipette

**ADULT**
- CDC light traps
- BG Sentinel traps
- Landing Counts
- Gravid traps
Trapping - The BG Sentinel

Cartoon courtesy of Fairfax County Health Department
Trapping & Disease Surveillance

Mosquitoes are trapped, identified to species, then some are sent to DHMH for virus testing.
CONTROL METHODS

SOURCE REDUCTION

Getting rid of standing water

BIOLOGICAL CONTROL

Fish eat mosquito larvae
CONTROL METHODS

LARVICIDING

Killing larvae in the standing water where they develop.
CONTROL METHODS

SOME LARVICIDE PRODUCTS

PRODUCTS HOMEOWNERS CAN USE
CONTROL METHODS

ADULTICIDING

This is the most recognizable form of mosquito control - and the only one many people know about!
Mosquito-Borne Diseases in MD

Endemic Diseases in Maryland

- Eastern Equine Encephalitis
- West Nile virus
- St. Louis Encephalitis
- Dog Heartworm

Possible imported diseases:

- Chikungunya virus (Caribbean, C. & S. America)
- Zika virus (C. & S. America)
<table>
<thead>
<tr>
<th>Container-breeding Aedes</th>
<th>Culex</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Bite anytime of day</td>
<td>• Bite mainly at dusk &amp; dawn</td>
</tr>
<tr>
<td>• Interrupted feeding</td>
<td>• Not skittish biters</td>
</tr>
<tr>
<td>• Hard to treat - must have access to private property</td>
<td>• Often in water on public property; can also utilize containers</td>
</tr>
<tr>
<td>• Do not come to standard CDC traps - need BG Sentinel traps</td>
<td>• Readily come to baited CDC traps.</td>
</tr>
<tr>
<td>• Readily enter homes &amp; cars</td>
<td>• Do not readily enter homes</td>
</tr>
</tbody>
</table>
The Trouble With Tigers

- *Aedes albopictus* introduced into Maryland in 1987
- Closely associated with human habitation - develops only in bamboo shoots, treeholes & containers
- Capable vector of several diseases, including WNv and Zika
- Incredibly annoying
  - Bites mainly during the day, unlike most of our species
  - Readily enters homes, cars, etc
  - Very persistent and aggressive biter
  - Difficult to eliminate unless egg-laying containers are eliminated
  - Many homeowners stop using their yards once this species is established
Tiger Larval Habitats

Any Of These Places Hold Enough Water To Support Tiger Populations
More Tiger Habitats
Still More Tiger Habitat
Even More Tiger Habitat
Other Problem Species

**Oc. sollicitans** - annoyance and disease transmission

**Anopheles** (not ours) - malaria vector

**Oc. japonicus** - excellent vector in lab

**Cx. restuans** - vector species
WHAT HOMEOWNERS CAN DO:

- Check yard weekly and tip or remove any water holding containers
- Talk to neighbors about “tiger” breeding areas – **problem cannot be fixed by cleaning only one yard**
- Work with community officials to educate whole community about “tigers”
Homeowners can use these products in their own yards to treat water in containers. Mosquito Dunks (left) and Mosquito Torpedoes (right) are both available commercially.
WHAT COMMUNITIES CAN DO:

- **Volunteers** - distributing information or doing yard inspections; church groups, scouts, HS students
- **Organize community clean-ups**: help elderly clean gutters/yards; arrange tire pick-up
- **Newsletters** - put information in anything going to homeowners
- **Display booth** - we have exhibits we can lend
- **Stock ponds** - ornamental ponds can be stocked with mosquito-eating fish
- **Covenants/Codes** - put something in codes about creating mosquito nuisance and ENFORCE it!
WHAT AGENCIES CAN DO:

- Inspect yards to find ‘tiger’ breeding areas.
- Educate the homeowner on methods for eliminating mosquito breeding.
- Leave a door hanger if the resident is not home.
- If inspecting a yard, it’s always good to look at neighboring properties (or better yet, get permission to inspect there too).
- Public Education - workshops, talks, games, exhibits, flyers & bookmarks.
Public Education

Teacher Workshops

Library display

Community meeting

MDA’s Open House
PROBLEMS ENCOUNTERED

- Asian Tiger Mosquitoes – MUST be a community effort – no one wants to take responsibility for their own property
- Budget – constant cuts over 15+ years
- Staffing – as our staff ages, trouble replacing entomologists; hiring freeze
- Spray Objectors – pervasive fear of insecticides in much of the population
DON'T LET YOUR MOSQUITOES BOTHER YOUR NEIGHBORS

SEE, EMILY? I TOLD YOU WE NEEDED A HIGHER FENCE

WELCOME WAGON!
QUESTIONS?

Contact Information for MDA Mosquito Control offices:

- Baltimore, Harford counties: 443-875-9551
- Prince George’s, Montgomery, Howard, western MD counties: 301-422-5080
- Anne Arundel: 410-841-5870
- Southern Maryland: 301-373-4263
- Eastern Shore: 410-543-6626