We respond to calls involving the above animals on a daily basis and encourage all public employees to do the same.
HOW DO THEY GROW?

- **Egg Raft**: 1-2 days
- **Pupae**: 2-3 days
- **Larvae**: 8-12 days
- **Adult female**: 1-2 days

Images of each stage are shown.
LARVAE .......... TO PUPA !!
Mosquito saliva may carry disease
RECOMMENDATIONS FOR PROPERTY & HOMEOWNERS

- Maintain rapid discharge of water (prefer no more than 72 hours) or continual water flow
- Check discharge drain for clogging and sediment
- Deny mosquitoes access (any opening less than 1/16”)
- Control vegetation
“RED FLAGS” FOR POSSIBLE MOSQUITO SOURCE

- Lots of organic matter &/ vegetation
- Water not moving or slow moving
- Small surface area
- Sump or vault with opening > than 1/16”
- Shallow ponds
- Uneven base
- Submerged inlet and/or outlet
MOSQUITOFISH

- They’re Free!
- We Deliver!
BE ON THE LOOK OUT FOR THIS NEW VISITOR....
These are typical sources seen by our technicians. If these are seen breeding mosquitoes we would appreciate a call. A technician will respond within 24hrs. We aren’t interested in imposing fines only working with people to get the issue fixed.
ISSUES THAT WILL BE TREATED BY VECTOR CONTROL

- Tire piles
- Ditches with standing water
- Storm drains with trash awaiting cleanup
Most products used by our technicians are considered biorationals and do not affect non target organisms in the water.

Please call our office with any vector related concerns even if only for educational purposes.

We are always interested in working collaboratively with other agencies to fulfill our mission as a special district.
When reviewing plans for projects, our main concern is with standing water or percolation rates. We agree with the current county code.

Our office would be happy to have a staff member educate any public agency on vectors.

Please direct any questions to:
Brian Weber at 650-344-8592 x21