

Because ecological situations can vary dramatically from one location to another and budgets can be restrictive, CMC can formulate a program custom designed to fit the needs of your community.

Determine your goals and let us develop a customized plan

- First we will discuss your problems and explore your goals
- Secondly we will survey the control area
- A comprehensive plan is then developed for the desired level of control
- Next a cost proposal is delivered that defines the recommended services
- All you need to do is sign the contract and it's time to kick back and enjoy your summer again!



CONTACT YOUR CMC REPRESENTATIVE TODAY:

- Boulder, Broomfield & Jefferson Counties
Marshall Lipps, (303) 558-8730
mlipps@comosquitocontrol.com
- Adams, Denver, Weld, Morgan, & West Slope
Tony Stilwell, (303) 558-8730
tstilwell@comosquitocontrol.com
- Larimer County
Jessica Schurich, (970) 962-2583
jschurich@comosquitocontrol.com
- Central Mountains
Chris Kruthaupt, (970) 641-4249
info@comosquitocontrol.com
- Four Corners Region
Jason Carruth, (970) 565-9134
jcarruth@comosquitocontrol.com

Colorado Mosquito Control, Inc. is a mosquito control contractor and consultant established in 1986. CMC specializes in full service Integrated Mosquito Management programs designed to control nuisance and disease vector mosquitoes while protecting our Colorado environment. CMC employs 12 state certified "Qualified Supervisors", and over 100 Entomology, Biology and Public Health technicians to serve over 80 county, municipal, commercial and residential HOA clients throughout the State of Colorado.

Colorado Mosquito Control, Inc.

695 North 7th Ave.
Brighton, CO 80601
(303) 558-8730
(877) 276-4306 toll-free
(303) 558-8730 fax

Email: info@comosquitocontrol.com
Web site: www.comosquitocontrol.com



Colorado Mosquito Control

Mosquito Problem? Here's Your Solution.



Comprehensive Professional Services

- Larval Mosquito Control
- Adult Mosquito Trapping & ID
- Mosquito-Borne Disease Testing
- Site Survey & Digital Mapping
- Vegetative Barrier Treatments
- Ultra-Low Volume Spray Applications
- Public Health Disease Control
- Special Event Applications

Integrated Mosquito Management

A process consisting of the balanced use of cultural, biological, and least-toxic chemical procedures that are environmentally compatible and economically feasible to reduce pest and disease-vector populations to a tolerable level.

Modern Environmentally-Sound Mosquito Control

Years of research and field experience have shown that the most effective way to control mosquito populations is through a pro-active Integrated Pest Management (IPM) approach.

Translating these ideas to mosquito control, CMC has developed the most environmentally and economically sound management approach that targets the aquatic larval stage of the mosquito.

LARVAL MOSQUITO CONTROL

Elimination of mosquitoes at the larval stage prevents the development of adult mosquitoes, thereby

reducing the overall potential for disease risk, nuisance biting and the need for chemical insecticides. Biological and bio-chemical products like *Bti* and *Bacillus sphaericus*

control mosquitoes with no non-target effects.

ADULT MOSQUITO CONTROL

Adult mosquitoes can come from unknown sites or may migrate in from uncontrolled areas. Mosquito surveillance data can help pinpoint unidentified larval sites and target adult control efforts. Controlling the adult mosquito remains an essential component of a fully Integrated Mosquito Management Program. Targeted adult control can be performed dependent on surveillance trap data or scheduled on demand.

Why Do We Need Control? When you boil it down, there are really only two reasons to control mosquitoes; 1) to avoid nuisance biting and 2) to preclude the spread of mosquito-borne disease. Everyone recognizes that mosquitoes can be a real nuisance if left uncontrolled, ultimately reducing the ability to enjoy the outdoors. Many people still do not realize the magnitude of health threats mosquitoes pose. Beyond West Nile Virus, some of the world's most dreaded diseases are known to be carried and transmitted by mosquitoes.



DISEASE CONCERNS

West Nile Virus cases waned on the Front Range between the 2003 epidemic and 2005, but the summer of 2006 showed quite emphatically that WNV is here to stay. Here in Colorado, with our high numbers of *Culex tarsalis* mosquitoes, and the emerging pattern of endemic WNV, mosquito control and surveillance is critically important for the protection of residents and visitors.

- Biological and Least-toxic products protect people, pets and the environment
- Control the larval stage before adult emergence
- Trap surveillance provides valuable operational data
- Test trapped adults for presence of diseases
- Barrier Spray applications limit mosquito intrusion and re-infestation
- ULV (ultra-low volume) Spray applications quickly knock down biting adult mosquitoes

Be sure to visit the
CMC Web Site for more
detailed information:
www.comosquitocontrol.com

