# Table of Contents

- District Boundary Map ........................................... Page 2
- History ....................................................................... Page 3
- District Organization .............................................. Page 3
- District Activity ....................................................... Page 4
- Results of District Activity ......................................... Page 8
- Professional Affiliations .......................................... Page 8
- West Nile Virus Overview ......................................... Page 8
  - West Nile Virus Taskforce ....................................... Page 9
- Public Information Activities ..................................... Page 9
- Green Swimming Pools ............................................ Page 10
- Service Requests ..................................................... Page 11
- Adult Mosquito Light Trap Program ............................ Page 11
- Weather Monitoring ................................................ Page 12
- Encephalitis Surveillance Program ............................... Page 12
  - Sentinel Chicken Flocks ......................................... Page 13
  - Live Mosquito Samples .......................................... Page 13
  - Dead Bird Surveillance ......................................... Page 13
- Biological Control ..................................................... Page 13
- Chemical Control ...................................................... Page 14
- Physical Control ....................................................... Page 15
- Source Prevention Input ............................................ Page 16
Shasta Mosquito and Vector Control District
District Boundaries at July 1, 2007

District Map Goes Here
(See last page of this document)
HISTORY

The first local mosquito control district was formed in 1919 in the Redding area and formation of other districts in the Anderson and Cottonwood areas followed in the 1920’s. These districts were formed to combat the terrible mosquito problems that plagued the area at that time. Malaria (a disease transmitted by mosquitoes) was widespread when the districts were formed. The Anderson, Cottonwood, and Redding areas had some of the highest malaria rates in the continental United States. Malaria and other mosquito-borne diseases are still a threat in the District today. The mosquitoes that transmit these diseases are still abundant in this area and the potential for serious human health diseases transmitted by mosquitoes still exists. In the mid 1950’s the districts consolidated into one district and annexations to the district occurred over the years as more and more people moved into areas where heavy mosquito populations occurred.

DISTRICT ORGANIZATION

The Shasta Mosquito and Vector Control District is a special district type of government agency operating within the boundaries of Shasta County. Shasta Mosquito and Vector Control District does not serve all of Shasta County. Two other districts, the Burney Basin Mosquito Abatement District and the Pine Grove Mosquito Abatement District serve areas of northeastern Shasta County, and many other areas of Shasta County are not served by any organized mosquito control agency.

In 2007 an election was held in the areas supporting annexation, following Proposition 218 guidelines, and new areas adjoining the old District Boundaries were annexed to the District. The landowners in those areas voted for a benefit assessment to pay for the Districts services. Communities added to the district by the annexation include Igo, Ono, French Gulch, Lakehead, Sweetbriar, Castella, Shingletown and Viola. The annexation increased the size of the District
from approximately 384 square miles to about 1086 square miles.

The District boundaries extend from Castella on the north to Cottonwood Creek on the south and from the town of French Gulch on the west to Viola on the east. A five member Board of Trustees governs the District. One Board member is appointed by the city council of each of the incorporated cities within the District: Anderson, Redding and the City of Shasta Lake. Additionally, two Board members are appointed by the Shasta County Board of Supervisors. The Board establishes District policy and is responsible for the expenditures of the District. The District is financed by a share of property taxes and from mosquito and vector surveillance and control benefit assessment charges. The benefit assessment amounts, which vary for different parcels, and are determined by land use and size, are collected on Shasta County property tax bills. Only the people within the District pay the benefit assessment charges. The District does not normally receive any share of sales tax, cigarette tax, motel occupancy tax, gasoline tax, state grants, or other allocations. In the 2007-2008 fiscal year, the District’s total revenue was approximately $2.4 million; approximately 47% derived from property taxes and 43% from the benefit assessment charges. The remainder of the District’s income came from miscellaneous sources such as charges to agencies, businesses and individuals receiving services that are beyond routine District functions. In 2008, the District employed thirteen full-time people and one seasonal person.

**DISTRICT ACTIVITY**

The District performs mosquito control activities and vector information services to protect the public from diseases and nuisance caused by mosquitoes and other vectors. Vectors are defined as small animals or arthropods that spread disease causing organisms or cause discomfort to humans and domestic animals. Examples of vectors are mosquitoes, flies, fleas, ticks, spiders and stinging insects, such as yellowjackets. Examples of some diseases transmitted by vectors other than mosquitoes are Lyme disease transmitted by ticks and plague transmitted by fleas.

Adult mosquitoes are flying insects that, after taking a blood meal, lay their eggs in water. The mosquito eggs need water to develop into larvae and then into adult mosquitoes. The life cycle of mosquito development repeats itself and, unabated, staggering numbers of mosquitoes are produced and transmission of disease occurs. Examples of water sources where mosquitoes lay their eggs and develop are: ornamental ponds, industrial and agricultural water, lakes, river isolations, wetlands, sewer ponds, buckets, cans, and holes in trees. Anything that holds water can and often does produce or breed adult mosquitoes. Mosquitoes that transmit the human diseases malaria, western equine encephalitis, Saint Louis encephalitis and West Nile virus are common within the District. In addition to these diseases, there are new, emerging diseases transmitted by mosquitoes, which can become a serious human health problem within the District. Heartworm, a non-human disease, is an often-fatal disease of dogs and cats transmitted by mosquitoes that breed in the oak treeholes that are abundant within the District. In the spring the District devotes
a great deal of time to the control of these mosquitoes, which are a serious biting pest of humans.

The West Nile virus (WNV), which first appeared in the United States in New York in 1999, and has killed over one thousand people, countless wild birds, and thousands of horses throughout the U.S. since its arrival, is a disease transmitted by mosquitoes. Since the first detection of WNV within the District in 2004, WNV has been present every year. Since 2004 the District has stepped up surveillance and control efforts aimed at protecting public health from this disease. In 2008 WNV was detected in seven dead wild birds, three sentinel chicken blood samples, and one human within the District. There were no WNV human fatalities in the District in 2008. A single human case in 2006 represents the only confirmed human fatality from WNV in Shasta County to date. More detailed information about surveillance and control of WNV within and near the District can be found in later portions of this report. West Nile virus is an example of the ever-present human health risk from new, emerging human diseases transmitted by mosquitoes. The type of mosquito that transmits the West Nile virus disease is the most abundant species of mosquitoes found in the District.

The District uses public health pesticides to reduce mosquito populations under a comprehensive control program, which uses state of the art equipment, techniques and products to control mosquitoes and protect the public’s health and well-being. District employees are licensed in mosquito control and receive on-going training and continuing education to keep licenses current. Aerial photographs of the District are utilized and all known mosquito-breeding sources within the District are mapped. District personnel survey these sources for mosquito breeding on a regular basis and perform control activities when necessary. Control activities to kill mosquito larvae in water sources include the use of mosquito-eating fish, drainage, reduction, or elimination of mosquito breeding sources and/or chemical control.

The District’s pesticide program focuses on killing mosquito larvae in the water (larviciding) before larvae become biting adult mosquitoes. The District’s larviciding chemical control program includes the use of relatively new types of chemicals that are effective in killing mosquito larvae but are safe for non-target organisms. Most larviciding chemicals used by the District are by-products of bacteria or chemicals that are mosquito growth regulators. These chemicals are often very specific to mosquito larvae. To be effective they often must be applied to specific species of mosquitoes and at specific developmental stages of the mosquito’s life cycle. District technicians must be well-trained and knowledgeable in order for these types of chemicals to be effective in killing mosquito larvae. These products are considerably more expensive than more conventional pesticides. They are only applied directly to standing water sources where the presence of mosquito larvae has been
confirmed. These products quickly biodegrade and do not spread elsewhere in the environment. Other larviciding products are highly refined oil-based products that float on the water, which suffocate mosquitoes by creating a barrier that prevents the developing mosquitoes from breathing oxygen at the surface of the water. These products dissipate after a few days.

The District performs adult mosquito control (adulticiding) to augment its larval control program when large numbers of adult mosquitoes create severe pest problems or when an increased risk to human health from diseases carried by mosquitoes is present. Adult mosquito control is performed when larval control would not be feasible or effective. Adulticiding is the only way to quickly eliminate infected adult mosquitoes in the environment. Adulticide chemicals are applied in ultra low volume amounts and the pesticides used in these applications are not harmful to non-target organisms at the rates used for adult mosquito control. The adulticide applications are performed in the early morning or late evening. Most adulticides used by the District are pyrethroid products similar to products used in homes and on pets to control insect pests. Adulticiding products are dispensed by highly specialized, truck-mounted equipment. The equipment dispenses very small volumes (about two tablespoons per acre) of adulticide in extremely small droplets that are intended to migrate through an area rather than deposit on plants, water or other surfaces. These products quickly dissipate and are broken down by sunlight.

Chemical herbicides are also used for vegetation control work around the margins of certain water sources. Weeds may protect mosquito larvae from natural predators like mosquitofish and prevent mosquito larvicides from reaching sources. Vegetation control chemicals are also used to maintain access to mosquito breeding sources. All pesticide work is done through cooperative agreements with the California Department of Health Services in cooperation with the California Department of Pesticide Regulation. All pesticide use is reported to these agencies on a monthly basis.

The District monitors the effectiveness of its mosquito control program by placing mosquito-collection traps throughout the District. Contents of these traps are collected weekly and mosquitoes are identified and tabulated as to species and numbers of mosquitoes. (See “Adult Mosquito Monitoring Program” later in this report). This information is also added to a statewide surveillance database of mosquito population statistics.

The District performs physical control to reduce or eliminate mosquito-breeding areas. A District-owned backhoe is used to maintain and clean certain drainages to reduce mosquito breeding areas, as well as doing trail access work to improve access to mosquito breeding sources. The District utilizes the California Department of Forestry Conservation Crews from Sugar Pine Conservation Camp to perform hand brush cutting activities to maintain access trails to mosquito breeding sources.
The District gives input to the planning departments of Shasta County and the cities of Anderson, Redding and Shasta Lake on proposed developments, etc. to reduce or prevent the creation of new mosquito breeding sources, assure adequate drainage and access to mosquito breeding sources.

The District maintains a high level of mosquito control in public areas of the District, but can do little to directly control mosquitoes breeding in residents' yards. Therefore, the District has taken the additional step of paying for public service ads to provide information on mosquito prevention around the home.

The information focuses on minimizing or eliminating mosquito breeding sources, particularly residential sources, such as standing water in buckets, tires, birdbaths, etc. Public information and education is an important part of the control process. The District provides information on its activities by talking to schools and organizations and distributing literature. In 2008 the District provided an exhibit at the Spring Home and Garden Show at the Shasta District Fairgrounds in March. Educational materials relating to District activities are also provided to the public in static displays at the Turtle Bay Museum.

The bulk of the District's control activities are based upon routine inspection and treatment of more than 3,000 mosquito-breeding standing water sources that have been identified and mapped throughout the District’s 89-year history. Generally these efforts are sufficient to keep mosquito populations below thresholds that would present a public health risk from mosquito-transmitted diseases. Additionally the District responds to calls from the public for service by having a technician visit, survey, and discuss mosquito problems with the callers. When possible and necessary, additional mosquito control is performed to respond to mosquito problems identified through these service requests.

In addition to the District’s mosquito control program, the District has a vector control program, which involves answering calls and providing information regarding vectors. Information on diseases caused by non-mosquito vectors such as Lyme Disease transmitted by ticks and plague transmitted by fleas, is also disseminated. The District provides literature, advises people on what they can do and/or recommends help from a non-specific private pest control agency.

An encephalitis surveillance program to monitor the human health risk from mosquito-transmitted diseases (See Encephalitis Surveillance Program in this report) is an integral part of the District’s mosquito-transmitted disease control program. This program uses sentinel chicken flocks placed throughout the District. District personnel take blood samples from these chickens throughout the mosquito season. The California Department of Health Services Viral and Rickettsial Disease Lab tests these blood samples for the presence of encephalitis antibodies. Live adult mosquitoes are also collected by the use of special traps. These mosquitoes are
collected, sorted, grouped by species, sent to the University of California at Davis and tested for
the presence of encephalitis virus. The results of the chicken blood tests and live adult mosquito
virus tests are used by the District to determine the risk for transmission of western equine
encephalitis, St. Louis encephalitis, and West Nile virus to humans. Should the program
indicate an increased risk for mosquito-transmitted disease, the District’s adult mosquito control
program could be increased to protect the public’s health. The District also collects and tests
deaf wild birds for the presence of West Nile virus.

RESULTS OF DISTRICT ACTIVITY

Shasta Mosquito & Vector Control District provides a high level of mosquito control, which
protects the public’s health and comfort from diseases and nuisance caused by mosquitoes
through the use of environmentally compatible, state of the art products and techniques. Adult
mosquito control programs are conducted early in the morning or late in the evening when public
outdoor activity level is lowest. Much of the District’s other control activities take place in remote
inaccessible areas out of public view. Therefore many citizens may not realize that the lack of
mosquito problems and diseases caused by mosquitoes within the District is the result of
efficient, effective on-going mosquito control. Potential human health problems from diseases
caused by mosquitoes such as Malaria, Western Encephalitis and St. Louis encephalitis as well
as Dog Heartworm in pets are an ever-present risk. New emerging diseases, such as West Nile
virus and other mosquito-borne diseases present on-going challenges for mosquito control. An
on-going challenge for the District is to provide information to the public on the District’s activities
and resulting public benefit.

PROFESSIONAL AFFILIATIONS

The Vector Control Joint Powers Agency provides for various insurance needs of the District
while providing a substantial cost savings to the District. The District also belongs to the
Mosquito and Vector Control Association of California for benefits such as the continuing
education of mosquito control technicians, legislative representation, funding for mosquito
research through the MVCAC Research Foundation, and the gaining and sharing of information
on the effective operation and management of mosquito and vector control districts. These
affiliations have been useful in developing a unified statewide approach to dealing with issues of
mutual concern, such as the arrival of West Nile virus and legislative efforts to protect and
provide funding for mosquito control in California. The District is a supporting member of the
Turtle Bay Museums and Arboretum. This has given district personnel a new venue for the
distribution of information on the methods and importance of mosquito and vector control in
northern California

WEST NILE VIRUS OVERVIEW

West Nile virus (WNV) is a type of mosquito-transmitted virus that has contributed significantly to
the workload of Shasta Mosquito and Vector Control District since before its detection within the
District in July of 2004. Prior to 1999 the disease was limited to Africa, West Asia, and the
Middle East. In 1999 an outbreak of West Nile virus was reported in New York City. Since that
time it has spread to all states except Alaska, and Hawaii. In the United States 1,338 people
were diagnosed with and 43 people died from West Nile virus in 2008. California led the nation
in human WNV cases with 440 in 2008, which is a 16% increase over the level there in 2007.
Most of this was due to a resurgence of WNV activity in southern California in 2008. So far, in its relatively short history in the western hemisphere, WNV has failed to show a consistent, discernable pattern regarding the number of cases occurring on an annual basis, either locally, regionally or nationally. Most experts believe that WNV will remain a public health problem to some degree every summer and fall from now on. An ongoing, effective, organized and integrated mosquito control program is the best defense that the public has against this potentially debilitating and deadly disease. This disease is particularly devastating to horses and birds where obvious neurological symptoms and death are common. WNV activity was found throughout Shasta Mosquito and Vector Control District in 2008.

Like Western Equine encephalitis and St. Louis encephalitis, mosquitoes transmit West Nile virus and the reservoir hosts are infected wild birds. Unlike these other encephalitis diseases, West Nile virus often makes the birds sick and is especially fatal to birds in the Corvid family (crows, jays, ravens and magpies). WNV has been detected in over 300 bird species in North America. West Nile virus has also been found in many other species unaffected by other types of encephalitis, such as squirrels, seals, and alligators.

Most people infected with WNV do not show symptoms. Some people develop mild symptoms that include fever, headache, body aches, skin rash and swollen lymph glands. More severe symptoms include headache, high fever, neck stiffness, stupor, disorientation, coma, tremors, convulsions, muscle weakness, and paralysis. The U.S. Centers for Disease Control estimates that 1 in 150 persons infected with the West Nile virus will develop a more severe form of disease. West Nile virus was first detected in California in mosquito pools in the Salton Sea area in July of 2003. Further information about the detection of WNV within the District in 2008 can be found in the sections on surveillance later in this report.

**West Nile Virus Task Force:** In 2003, Shasta Mosquito and Vector Control District joined with thirteen other agencies and organizations from throughout Shasta County with interests in health, the environment, animal control and wildlife issues to form the Shasta County West Nile Virus Task Force (the Task Force) to develop a Shasta County West Nile Virus Action Plan (the Action Plan). The Action Plan outlines the roles of the specific agencies and organizations based upon different surveillance indicators of the presence or absence of WNV in or near Shasta County. The Task Force also provided an effective way of disseminating new information about the West Nile virus issue to and from various groups that previously had little contact with one another prior to the introduction of WNV into the United States. Answers to common questions and talking points to be used by the different groups were developed to assure the public that members of the Task Force were all educated, united, and prepared to deal with the WNV issue within Shasta County. Draft press releases were prepared, reviewed, and approved by the group. Also an email list was put in place to assure that all future contacts from members of the Task Force were mutually acceptable and agreed with the best information available to the group. In 2008 the Task Force proved to be a very useful tool, particularly in the dissemination of information to affected agencies and the public. In particular, efforts by Shasta County Public Health to provide materials, information and support in the area of public information took a tremendous load off of the District.

**PUBLIC INFORMATION ACTIVITIES**

Effective public health protection through mosquito and vector control depends largely on the
efforts of informed citizens to prevent and control these pests around their homes and properties. Everyone needs to know how to avoid exposure to vector-borne disease in environments where pests of public health importance may be found. Since the beginning of mosquito control efforts in California in the early 1900s major emphasis has been put on educating the public about protecting themselves against health threats posed by mosquitoes and other vectors. Shasta Mosquito and Vector Control District’s comprehensive pest management strategy includes an active program of public health education. The District provides over forty-five brochures on a wide variety of topics related to mosquitoes as well as other vectors and the diseases they spread. In the course of their work, all District personnel answer questions from the public based upon years of training and experience in all phases of disease and vector issues. The District provides answers to questions by phone, email or in person on any topic related to vectors, diseases, insects in general and pest management that may require additional special expertise. The District also gives talks to classrooms, civic groups or any club, organization or agency with an interest in the type of work we do, as well as interviews with the press and broadcast media. Topics covered range from mosquito biology and personal protection against vectors to careers in biology and vector control.

The Shasta Mosquito and Vector Control District Annual Report is provided to local government officials and other stakeholders to educate them about the activities of the District. On request, the District will give presentations in person to local government or private businesses, agencies and governing bodies to inform them about mosquito control issues and District activities. Presentations about District activities were given to government agencies including the Shasta County Board of Supervisors and the City Councils of Anderson, Redding, and the City of Shasta Lake. Additionally, interviews were given with, KNVN Channel 24, KHSL Channel 12, KRCR Channel 7, and KQMS Radio as well as the Valley Post and Record Searchlight newspapers throughout 2008.

Shasta Mosquito and Vector Control District has a web site with a wealth of information and links related to mosquito and vector control, and District activities. The site allows the public to access information about meetings of the District’s Board of Trustees. Forms on the website allow the public to submit service requests online or ask the biologists questions via email. The District web site provides real-time weather updates from the District’s weather station every five minutes. In addition to being an educational tool for the public, this has enabled District personnel to assess weather conditions from home prior to the beginning of the workday. This information is useful in helping to make decisions about whether to proceed with planned treatments for adult mosquitoes that are dependent upon very specific weather conditions.

**GREEN SWIMMING POOLS**

An increase in the number of foreclosed homes in 2008 led to a corresponding increase in the number of abandoned swimming pools within the District. These pools typically become discolored from organic debris, algae and bacteria, earning them the name “green swimming pools”. These pools provide ideal breeding habitat for mosquitoes that can spread WNV and other diseases. Research has shown
SHASTA MOSQUITO AND VECTOR CONTROL DISTRICT 2008 ANNUAL REPORT

A statistical correlation between areas that have foreclosed homes with swimming pools and an increase in the occurrence of WNV in nature and in humans. The District surveyed for green swimming pools using aircraft and citizen reports. Reports of green swimming pools generated service requests leading to treatment by District personnel. Green swimming pools were treated with environmentally compatible mosquito control products and/or *Gambusia affinis* (mosquito fish).

**SERVICE REQUESTS**

District personnel personally respond to all requests for service by members of the public within the District. Types of services performed include providing information, distributing mosquito fish, and performing various types of mosquito control as needed.

<table>
<thead>
<tr>
<th>Total Service Requests:</th>
<th>857 (some requests have multiple causes)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mosquito Complaints</td>
<td>353</td>
</tr>
<tr>
<td>Requests for Fish</td>
<td>333</td>
</tr>
<tr>
<td>Green Swimming Pools</td>
<td>185</td>
</tr>
<tr>
<td>Other</td>
<td>63</td>
</tr>
<tr>
<td>Outside District</td>
<td>1</td>
</tr>
</tbody>
</table>

**ADULT MOSQUITO LIGHT TRAP PROGRAM**

Adult mosquito-collection traps are used by the District to monitor adult mosquito population trends. Traps are placed strategically throughout the entire district to attract and capture mosquitoes over long periods of time. Mosquitoes from the traps are sorted and counted weekly to provide statistics used by the District to set mosquito control priorities. A total of twenty-five traps comprised the adult mosquito surveillance program, which was operated from April through October 2008. Per night tallies of mosquito numbers from all operational traps were reported to the California Department of Health Services as part of an integrated statewide surveillance program.

Mosquitoes achieved peak populations of 22 mosquitoes per trap night on about July 30. Mosquito populations were generally at or below seasonal averages in 2008. The common species observed in the traps throughout the season was *Culex pipiens*, a species that has been implicated in the spread of West Nile virus. The average number of mosquitoes per trap night in 2008 was down 32.5% and up 21.8% compared to the years 2007 and 2006 respectively. Despite District control activities keeping mosquito populations low throughout most of the District, certain industrial areas create significant mosquito breeding problems for the District. The predominant species of mosquito produced at these locations is a known vector of West Nile.
SHASTA MOSQUITO AND VECTOR CONTROL DISTRICT 2008 ANNUAL REPORT

virus. The District devotes substantial effort every year to trying new techniques and products to control mosquitoes in industrial settings. Owners of these industrial properties provide substantial cooperation and support to the District for mosquito control efforts in industrial mosquito breeding areas. Additional time has also been spent controlling mosquito breeding in urban water sources, such as catch basins, that were less of a threat to carry disease prior to the arrival of WNV.

WEATHER MONITORING

Weather has significant effects on mosquito activity as well as the District’s ability to perform chemical mosquito control. For this reason four weather-monitoring towers are located throughout the District to provide real-time information to District personnel. This information is vital to help guide mosquito control efforts and can be viewed by following the Weather Page link on the District’s homepage at shastamosquito.org.

Increased temperatures speed up the rate at which mosquitoes reproduce. Increases in precipitation increase areas of standing water in which mosquitoes can breed. Other factors such as unseasonably cold temperatures, low humidity and high wind decrease the level of mosquito activity. For this reason, the weather station located at the District office provides continuous data on temperature, humidity, wind speed and precipitation, which is stored on a computer where the information can be used for data analysis useful to District personnel and researchers.

Proper weather conditions are vitally important to assure the safety and efficacy of products applied for adult mosquito control. These products are put out by highly specialized application equipment that applies very low doses of concentrated mosquito control products in the form of extremely fine droplets over large areas. To be effective these products must drift through an area and stay low to the ground where the mosquitoes are flying or resting. The weather condition that allows this to occur is called a temperature inversion. This means that cold air near the ground is capped by a layer of warmer air above. This keeps the air near the ground from rising, and carrying the mosquito control product out of the target area. The four weather stations within the District take temperature readings at eight feet and thirty feet above the ground to ascertain whether a temperature inversion is present. Adult mosquito control is not performed unless the presence of an inversion assures that safe and effective use of these products is possible.

ENCEPHALITIS SURVEILLANCE PROGRAM

Mosquito-borne encephalitis diseases are viral diseases transmitted to birds, humans and horses by mosquitoes. In California these diseases include western equine encephalomyelitis, Saint Louis encephalitis and West Nile virus. These viruses are found naturally in birds where they usually cause no obvious physical symptoms (except for West Nile virus), but can be transported long distances by bird migration. Shasta Mosquito and Vector Control District is part of a statewide, integrated program for the detection of mosquito-borne virus diseases.
Sentinel Chicken Flocks: Mosquito-borne viruses in California have birds as their natural reservoir hosts. For this reason Shasta Mosquito and Vector Control District maintained chicken flocks to check for the presence of mosquito-borne diseases in the bird population that are transmissible to humans and horses. Cooperating landowners within the district allowed their properties to be used by the District as sentinel chicken locations. There were five sites with eleven chickens per flock within the District. Blood samples were taken from the chickens every two weeks from April 16 through October 21, for a total of 765 blood samples, which were submitted to the California Department of Health Services (DHS) for analysis in 2008. Three chickens in one flock within the District were found positive for West Nile Virus in 2008. The flock was located at the District office in northern Anderson. This is a lower level of WNV activity than has been found in sentinel chickens within the District for the past several years.

Live Mosquito Samples: In areas of high mosquito occurrence, samples of live adult mosquitoes were collected, sorted, grouped by species, placed into vials, and tested for the presence of encephalitis viruses. A total of 66 samples of live mosquitoes, generally 12 to fifty mosquitoes per sample, were tested at the U.C. Davis Arboviral Research Unit. None of the samples submitted to Davis in 2008 were found positive for WNV. No other evidence of any type of mosquito-transmitted disease was found in mosquitoes within the District in 2008. Three different species of mosquitoes in Shasta Mosquito and Vector Control District have been found infected with WNV since its arrival in the District in 2004.

Dead Bird Surveillance: The spread of West Nile virus on the east coast has been characterized by conspicuous die-offs of birds – particularly in the crow family. The California Department of Health Services has instituted a program to receive and test dead birds submitted by mosquito districts for the detection of West Nile virus. When someone finds a dead bird they are encouraged to call the state West Nile virus Hotline, 1-877-WNV-BIRD. Depending on workload and the prevalence of WNV in a particular area, Districts may collect dead birds to test for the presence of WNV or merely track the locations of dead birds as a statistical indicator of the level of WNV activity in affected areas. Seven of 26 dead birds collected within the District were tested and found positive for WNV in 2008. Testing of wild birds was curtailed once WNV positive birds were found in most areas of the District. In all 334 dead birds were reported from within the District in 2008.

BIological CONTROL

The Shasta Mosquito and Vector Control District uses the mosquito-eating fish (Gambusia affinis) to control mosquito larvae within the district. Mosquito-eating fish are maintained in holding ponds, and transferred to holding tanks at the district office. In addition to stocking natural areas throughout the District by mosquito control technicians, mosquito-eating fish are distributed free-of-charge to residents within the District for use on their properties. District personnel will deliver fish to residents for use in permanent water
SHASTA MOSQUITO AND VECTOR CONTROL DISTRICT 2008 ANNUAL REPORT

sources anywhere within the District. The following is a summary of District activities related to the distribution of *Gambusia affinis* in 2008:

- **Fish Retrieving:** 51.52 Hours Retrieving
- **Fish Transferring:** 16.92 Hours Transferring
- **Fish Stocking:** 143.67 Hours Stocking
- **Fisheries Maintenance:** 315.83 Hours
- **Total Biological Control:** 527.83 Hours

There was some difficulty getting enough fish to meet the District’s need for mosquito fish to distribute early in the year (April and May) in 2008 due to a combination of factors, including very cold winter temperatures, lack of water, problems with the oxygen levels in the fishponds, and lack of feed through the winter. To address some of these problems, two new fishponds were added, an aeration system was installed at one location and automatic feeders were added to several of the ponds in 2008. In 2009 the District should be able to assess whether these efforts helped with the District’s early season fish supply.

**CHEMICAL CONTROL**

The Shasta Mosquito and Vector Control District uses a variety of chemical control techniques in circumstances where other methods are ineffective or impractical. Larvicides are applied to standing water to control mosquito larvae in areas that cannot be controlled by mosquito-eating fish due to their inaccessibility, transient nature, or other factors. Very sophisticated chemicals are used for larvicide work that do not adversely affect the environment due to their highly specific nature and the very low doses which can be used for mosquito control work. These products provide a high level of control, but are more expensive and require more training and continuing education for the mosquito control technicians.

The presence of large numbers of adult mosquitoes, or the detection of mosquito-transmitted diseases within the District triggers application of adulticides in areas of concern to eliminate infected adult mosquitoes. Adulticides are applied at ultra-low volumes (ULV) as aerosols over large areas. Pesticides used in these applications are not harmful to non-target organisms at the rates used for adult mosquito control. The applications are generally made before dawn under very stringent weather guidelines to provide maximum effectiveness while minimizing human exposure.

Vegetation control products are used by the District to eliminate cover around the edges of water sources that may provide protection to developing mosquito larvae and/or prevent mosquito sprays from getting to the water surface. Vegetation control products are also used to help keep trails open.

Adult Mosquito Control
and maintain access to mosquito sources. All pesticide work is done through cooperative agreements with the California Department of Health and the California Department of Pesticide Regulation. All pesticide use is reported to these agencies on a monthly basis.

**Adulticiding:**

- **Total Acres:** 187,906 Acres Treated
- **501.92 Hours**

**Larviciding:**

- **Agricultural Sources:** 150.25 Hours, 17.39%
- **Industrial Sources:** 174.00 Hours, 20.13%
- **Natural Sources:** 502.25 Hours, 58.12%
- **Residential Sources:** 37.67 Hours, 4.36%
- **Total Larviciding:** 864.17 Hours, 100.00%
- **Total Larviciding Acres:** 1189.25 Acres Treated

**Chemical Vegetation Control**

- **333.83 Hours**
- **Total Acres:** 158.10 Acres Treated

**PHYSICAL CONTROL:**

The Shasta Mosquito and Vector Control District has a program to reduce or eliminate mosquito breeding areas by managing the water sources where mosquitoes breed. Such physical control includes clearing vegetation around pond or stream banks, improving drainage, and providing access for other types of control work. The District works in cooperation with the local California Department of Fish and Game on its physical control projects.

In 2008, extra attention was paid to the problems caused by beaver dams blocking drainage areas within the District. These dams often cause standing water to collect for a great distance upstream from the dams themselves. Historically, the District has dealt with this problem by destroying beaver dams and

"Beaver-reliever” Installation
removal of the beavers that built them. The District learned of a new method of controlling beaver dam construction called the “beaver-reliever” system. This involves the installation of a drainpipe in the beaver dam to control the depth of the reservoir created by the dam. This means habitat is preserved for the survival of the beaver, but the extent of the beaver pond can be controlled to limit the incursion of standing water into areas where mosquito breeding would be hard to control. The District installed four beaver-relievers in 2008.

**Equipment:**

<table>
<thead>
<tr>
<th>Activity</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Bulldozer Time</td>
<td>40.42 Hrs.</td>
</tr>
<tr>
<td>Total Backhoe Time</td>
<td>238.17 Hrs.</td>
</tr>
<tr>
<td>Helper Time</td>
<td>18.08 Hrs.</td>
</tr>
<tr>
<td>Total Equipment Time</td>
<td>296.67 Hrs.</td>
</tr>
</tbody>
</table>

**Physical Control By Hand**

<table>
<thead>
<tr>
<th>Activity</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brushing</td>
<td>169.00 Hours</td>
</tr>
<tr>
<td>Brushing by Sugar Pine</td>
<td>44.75 SMVCD Hours</td>
</tr>
<tr>
<td>Burning</td>
<td>66.08 Hours</td>
</tr>
<tr>
<td>Empty Containers</td>
<td>0.08 Hours</td>
</tr>
<tr>
<td>Beaver Dam Removal</td>
<td>129.42 Hours</td>
</tr>
<tr>
<td>Total Physical Control by Hand</td>
<td>409.33 Hrs.</td>
</tr>
</tbody>
</table>

**SOURCE PREVENTION INPUT**

With the cooperation of the planning departments of Shasta County and the cities of Anderson, Redding and Shasta Lake, the District reviews proposed development, such as subdivisions, commercial developments, and lot splits, in an attempt to reduce and prevent the creation of new mosquito breeding sources, to ensure adequate drainage, and District access to mosquito breeding sources.
2008 Annual Report

William C. Hazeleur, District Manager (Retired)
District Board of Trustees
President Henry Hurlhey, City of Shasta Lake
Vice President Jim Salini, Shasta County
Secretary Gary Hergert, Shasta County
Bob Michiels, City of Redding
Larry Mower, City of Anderson

The public is welcome to attend the Board of Trustees Meetings, which are held the third Tuesday of each month at 1:30 p.m. at the District Office:

19200 Latona Road
Anderson, CA

Agendas are available online at shastamosquito.org/Agendas/current_agenda.html