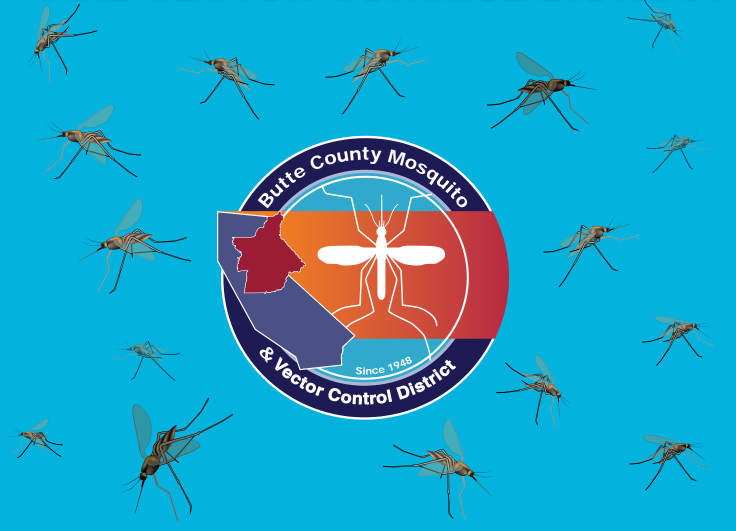
BUTTE COUNTY MOSQUITO AND VECTOR CONTROL DISTRICT



2014 ANNUAL REPORT

TABLE OF CONTENTS

Jurisdiction, History, Mission Statement, Location
Foreword4
Board of Trustees, Staff, Administration5
Mosquito Biology and Development6
Integrated Vector Management Program7
Physical Control, Source Reduction, Best Management Practices8
Public Education, GIS/GPS, Website, Email Notification System9-13
Service Requests14-15
Vector and Vector-Borne Disease Surveillance16-25
BiologicalControl
Chemical Control, Materials Used and Acres Treated
Tick Surveillance, Yellowjacket Surveillance
Going Green and Programmatic Environmental Impact Report
District Shop, District Hangar, District Administration
Board of Trustees, Employees, Special Benefit Assessment
Transparency Award, California Invasive Species, Chikungunya Virus
2014 Financials

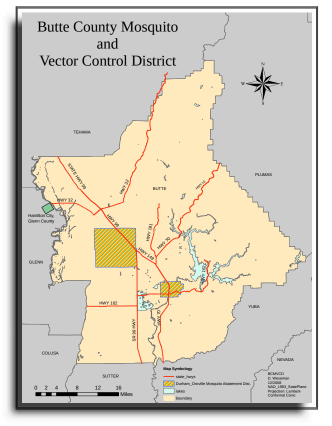
CONTACT INFORMATION



Butte County Mosquito and Vector Control District 5117 Larkin Road, Oroville, California 95965 (530) 533-6038 (530) 342-7350 Fax (530) 534-9916 Visit us on the web at www.BCMVCD.com



BCMVCD JURISDICTION



MISSION

The mission of BCMVCD is to primarily suppress mosquito-transmitted disease and to also reduce the annoyance levels of mosquitoes and diseases associated with ticks, fleas and other vectors through environmentally compatible control practices and public education.

HISTORY

The Butte County Mosquito Abatement District was formed in June of 1948. The District covers 1600 square miles, and includes all of Butte County, except the small areas served by the Durham and Oroville Mosquito Abatement Districts, which were formed earlier. The District also includes the Hamilton City area of Glenn County. In April of 1994, "Vector Control" was added to the District name to reflect the additional disease surveillance and information now provided.



MAIN OFFICE LOCATION 5117 Larkin Road Oroville, CA. 95965



FOREWORD

It is with great pleasure that I submit the 2014 Annual Report for the Butte County Mosquito and Vector Control District. The District had a very successful year serving the residents of Butte County and Hamilton City by utilizing an integrated vector management (IVM) approach that included public education and outreach, vector surveillance, reduction of breeding grounds by physical and cultural control by altering the environment and/or management practices, and by using sound biological and chemical control methods. This report outlines the work conducted by the District to accomplish its primary goal of protecting public health.

The prevention of vector-borne disease outbreaks remains the District's primary goal and it's most important responsibility to the public. West Nile virus (WNV) is now considered to be endemic in the state of California and remains the District's largest public health concern. The state observed a dramatic increase from 363 WNV human infections to 769 in 2014. Butte County's human infection rate increased from 24 in 2013 to 25 in 2014. Butte County has had confirmation of 153 WNV human infections with 7 fatalities since the virus arrived in 2004. Since 2003 when WNV first appeared in California, 4773 human infections with 174 fatalities have been confirmed.

The extraordinary efforts to combat WNV epidemic in California should be credited to the combined efforts of more than 60 mosquito and vector control districts and local health departments, working in close cooperation with the California Department of Public Health and numerous other agencies indirectly related to mosquito and vector control.

With the continued economic recession and the decline of the housing market, the District is continuing to see an increase in the number of vacant homes with abandoned swimming pools, spas, and other water features that breed mosquitoes. The District continues to aggressively control catch basins, storm drains, and retention / detention ponds and works in partnership with other local agencies and governments to maintain improper functioning utilities that could and have bred mosquitoes. Regardless of drought conditions, the over watering of landscaped yards and environments continues to add to the mosquito breeding problems in urban mosquito sources and extends the length of our mosquito season. In addition to urban mosquito breeding problems, the District continues surveillance and control in agricultural, rural, and wetland areas that breed mosquitoes.

"The Mission of the Butte County Mosquito and Vector Control District is primarily to suppress mosquitotransmitted disease and to also reduce the annoyance levels of mosquitoes and diseases associated with ticks, fleas, and other vectors through environmentally compatible control practices and public education." To achieve this goal the District provides continual surveillance of mosquitoes and other vectors to ascertain the threat of disease transmission and annoyance levels and then uses integrated vector management methods to keep mosquitoes and other vectors below those levels. The District continues to work in cooperation with property owners, residents, social groups, and other governmental agencies to minimize mosquito breeding and to reduce the threat of mosquito-transmitted diseases.

The Board of Trustees and employees continue to plan for the future and search for better ways to improve our programs to be prepared for future disease outbreaks that would be a threat to the health of Butte County and Hamilton City residents. We look forward to providing our services to you in the future and if you have any questions or need more information please visit our website at <u>www.BCMVCD.com</u> or call us at 530-533-6038 or 530-342-7350.

Respectfully,

Lack

Matthew C. Ball District Manager

BOARD OF TRUSTEES

Back row, left to right: Secretary Tom Anderson, Vice President Charles Bird, President Dr. Albert Beck, Gordon Andoe, Dr. Larry Kirk, Bo Sheppard.

Front row, left to right: Terry Mallan, Allan K. Seefeldt, Jack Bequette, Assistant Secretary Jerry Ann Fichter. Not pictured: Carl Starkey





STAFF

Back row, Left to right: Glen Williams, MVCS; Eric Dillard, MVCS; Aaron Goff, MVCS; AAron Lumsden, MVCS; Phillip Henry, MVCS; Shane Robertson, MVCS; Front row: Beth Vice, MVCS; Bill Kunde, Regional Supervisor; Del Boyd, Pilot 2; Don Lasik, MVCS; Jim Richards, MVCS; (MVCS: Mosquito and Vector Control Specialist)

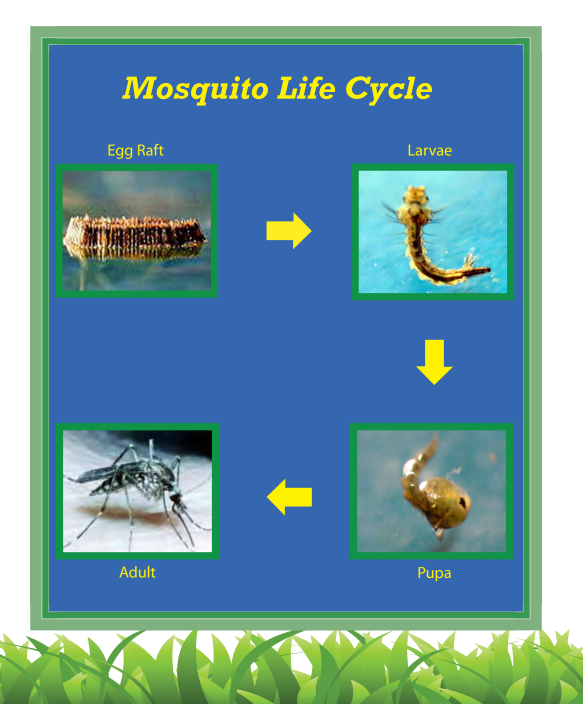
ADMINISTRATIVE STAFF

Left to right: Doug Weseman, Assistant Manager; Eric Gohre, Entomologist; Darlene Starkey, Office Manager; Matt Ball, District Manager



MOSQUITO BIOLOGY

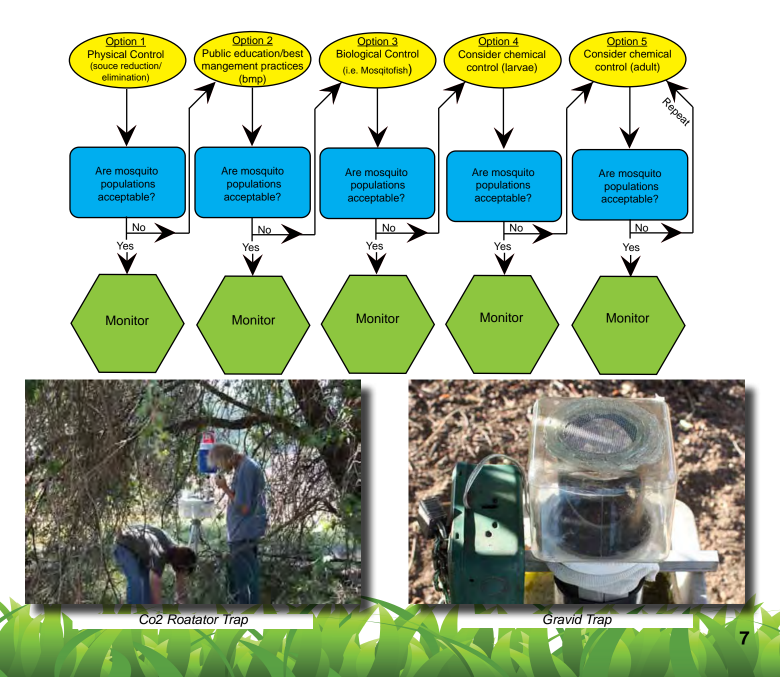
There are approximately 3,500 species of mosquitoes distributed worldwide. In California there are 53 species of mosquitoes and 25 of these are commonly found in Butte County. Mosquitoes, like other animals, must have water, food and some protection from the elements to survive. Mosquitoes undergo complete metamorphosis with four different life stages, egg, larva, pupa, and adult. Mosquito eggs and pupa are unable to feed. Larvae and adults however must feed to survive. Adult female mosquitoes need a blood meal to produce eggs, while adult male mosquitoes feed on plant nectar and juices. The time it takes for a mosquito to develop from an egg to an adult varies with different species and environments. Generally, it takes 3-5 days under optimal conditions for a mosquito to complete it's life cycle. The adult then lives between three weeks and one year. Some egg species have been known to survive for over fifty years. Female mosquitoes can have up to three or four broods of eggs in their lifetime.



INTEGRATED VECTOR MANAGEMENT (IVM) PROGRAM

Integrated Vector Management (IVM) is an effective and environmentally sensitive approach to vector management that relies on a combination of common sense practices. The District's IVM program uses current, comprehensive information on the life cycles of vectors and their interaction with the environment. This information, in combination with available vector control methods, is used to manage vector nuisance and public health threats by the most economical means and with the least possible hazard to people, property, and the environment. The District's IVM program includes public education/best management practices, physical control (source reduction and/or elimination), biological control, chemical control, and monitoring.

Each time one of the District's state certified Mosquito and Vector Control Specialists locates a mosquito breeding source the site is accessed and the flow chart below is followed. If the mosquito breeding source can be eliminated then the flow chart stops and the source is monitored.



PHYSICAL CONTROL / SOURCE REDUCTION AND/OR ELIMINATION

The best method of mosquito control is source elimination (the complete removal of standing water). All mosquitoes need water to breed, unfortunately water is vital to keep lawns green, to grow crops, to sustain life, and to provide habitat for other aquatic insects and animals. District Mosquito and Vector Control Specialists actively work with property owners, land managers, and municipalities to reduce the amount of water needed for irrigation, to observe or consider best management practices, to actively participate in the design of new developments, and the overall reduction of standing water on a property.



Using Agrosoke to fill a tree hole

PUBLIC EDUCATION / OUTREACH AND BEST MANAGEMENT PRACTICES

The District's mission is to protect residents from mosquitoes and other vectors that transmit disease. Public education and information is an important part in the success of combating diseases such as West Nile virus and Lyme disease. The District's education program consists of public appearances at local city and county fairs, participation in the state Mosquito and Vector Awareness week, and presentations at schools and local civic groups. In addition to the above, the public education and outreach strives to find new and more effective ways of better educating the public by arming residents with knowledge to prevent mosquito bites and reduce or eliminate mosquito-breeding through informational pamphlets, website information, best management practice manuals, repellent suggestions, one on one interaction, and homeowner safeguards.

In 2010, the District and the Board of Trustees adopted a final version of a Best Management Practices (BMP) to Reduce Mosquitoes manual. The manual provides property owners with tools and techniques to minimize mosquito populations through the proper use of land management practices while reducing the use of pesticides. The BMP's contained in the manual are assembled from a number of sources including scientific literature, state and inter-agency documents, and from experienced vector control professionals. The BMP manual includes general guidance to all properties that can, have, and will breed mosquitoes. A copy of the BMP manual can be viewed on the District's website at www.BCMVCD.com. The manual has successfully been used to reduce mosquito populations/public health threats without the need of additional pesticides.

2014 PUBLIC EDUCATION

In 2014 the Butte County Mosquito and Vector Control District's (District) Public Education Department continued it's successful public outreach campaign. This was accomplished using a variety of methods.

For the 6th year in a row the District partnered up with Stott advertising on a county wide billboard advertising campaign. The billboards utilized the 2014 public outreach theme "Got Mosquitoes?". The billboards also contained the District's telephone numbers and website address for residents to report mosquito problems. The billboards were placed in Chico, Gridley, Oroville, and Paradise. The billboards rotated throughout these cities during the mosquito season.

The District again observed the American Mosquito Control Associations (AMCA) "Mosquito Control Awareness Week" by holding an open house at the District Headquarters.

The District also continued it's dog and cat heartworm prevention campaign at veterinarian offices throughout the county. These offices were randomly chosen to receive heartworm prevention brochures, brochure holders, and a wooden mosquito model.

This year the District was represented at the Home and Garden Show in Chico, Gold Nugget Days in Paradise, the Home and Garden Show in Gridley, Feather Fiesta Days in Oroville, the city of Oroville's Fixed Base Operator (FBO) grand opening at the Oroville airport, Red Suspenders Day in Gridley, the Silver Dollar Fair in Chico, Biggs National Night Out, the Berry Creek Berry Festival, the Butte County Fair, the Salmon Festival in Oroville, the Orchard Hospital Health and Safety Fair in Gridley.

Group presentations were given to the California Conservation Corps. in Chico and to the Masons in Gridley. Several school presentations on the dangers of mosquitoes and ticks were given throughout the District. Also, radio interviews were granted to KPAY radio in Chico. Several television interviews were granted to KHSL 12 News, KNVN 24 News, and KRCR News Channel 7. Newspaper/internet interviews were granted to the Chico Enterprise Record, the Chico News and Review, the Oroville Mercury News, and the Paradise Post.

With this years high number of West Nile virus cases, the District believes that it is imperative to get the mosquito bite prevention message out to the public. That message states that if a person can avoid getting bitten by a mosquito, they can avoid getting any mosquito-borne illness, including West Nile virus. Some of the ways the District suggests that residents prevent mosquito bites are staying inside at dusk and dawn when mosquitoes are most active, wearing repellent and/or long sleeves and pants when outside during peak mosquito activity, and making sure their door and window screens are in good working condition. Residents are also asked to check their property for possible mosquito breeding sources, and draining any unnecessary standing water.



2014 PUBLIC EDUCATION HIGHLIGHTS

- Billboard Advertising (Throughout the County)
- Butte County Fair, Gridley (Booth)
- Silver Dollar Fair, Chico (Booth)
- Gold Nugget Days, Paradise (Booth)
- Feather Fiesta Days, Oroville (Booth)
- Berry Creek Berry Festival (Booth)
- Salmon Festival, Oroville (Booth)
- Gridley Home and Garden Show (Booth)
- Red Suspenders Day, Gridley (Booth)
- K-6 Classroom Presentations on Ticks and Mosquitoes (Throughout the County)
- Butte County Agencies/Businesses "Report Standing Water" Campaign
- Chico Home and Garden Show (Booth)
- Masons, Gridley (Presentation)
- Orchard Hospital Health and Safety Fair, Gridley (Booth)
- AMCA National Mosquito Control Awareness Week (Open House at District Office)
- California Conservation Corps, Chico (Presentation)
- Several Print, Radio, and Televison Interviews
- Biggs National Night Out, Biggs (Booth)
- Bilingual Tick Awareness Partnership Continued with Farm Labor Housing (Gridley)



Mosquito Control Awareness Week

got mosquitoes?



Call: (530) 533-6038 or (530) 342-7350 WWW.BCMVCD.COM

2014 Billbaord Campaign



Salmon Festival, Oroville



Practice the Ds!

- DRAIN any standing water that may produce mosquitoes, including unmaintained swimming pools.

- DAWN and DUSK are times to avoid being outdoors. These are the times when mosquitoes are most active.

DRESS appropriately by wearing long sleeves and pants when outside.
DEFEND yourself against mosquitoes by using an effective insect repellent such as DEET, Picaridin or Oil of Lemon Eucalyptus. Follow label directions.
DOOR and window screens should be in good working condition to prevent mosquitoes from entering your home.

FOR MORE INFORMATION ABOUT WEST NILE VIRUS VISIT WWW.WESTNILE.CA.GOV.



Butte County Mesquite & Vector Control District To report mesquite problems or standing water calls (530) 342-7350 or (530) 533-6038 · www.tomvcd.com

2014 Chico News and Review Ad



Oroville FBO Open House



GIS/GPS SYSTEM

Over the past seven years the District has formed a close partnership with the CSUC Geographic Information Center (GIC) in Chico, CA. to create a new geographic information system (GIS) for the District. GIS is a system that captures, stores, analyzes, manages, and presents data that is linked to a location (spatial data). In 2010 the District went "live" with the new sytem. This system took the place of the old system which utilized map books, handwritten reports, and outdated handheld electronic devices called "Timewands". The new system consists of a laptop computer for each Mosquito and Vector Control Specialist, including seasonal workers, that runs ESRI Corporations ArcMobile software and a GPS unit that connects to the laptop computer. The new GIS system also includes a data management server that is housed at the GIC in Chico and a new in-house computer that runs ESRI's ArcGis version 10.1. This computer is used to manage source data collected from the laptops in the field and is also used as a link to the District's Office Managers computer and the Microsoft Access database that it controls. The new system increases accuracy, facilitates user friendly reporting, minimizes data manipulation and corruption, and maximizes time efficiency.

WWW.BCMVCD.COM

The District's website continues to be an important tool in educating the public about mosquitoes and other vectors and the practices of the District. On the website the user can make a service request, sign up for email notification of upcoming fogging operations, and view maps of where the District will be fogging and where the District has fogged in the past. The user can also view Board of Trustee agendas and minutes, read the latest news that affects the District and their constituents, and view information on viruses and other diseases that are transmitted by mosquitoes and other vectors such as ticks. Visitors to the website may also be interested in the mosquitofish page, as well as, the services page which lists the locations in Butte County and Hamilton City where residents can pick up free mosquitofish. The services page also includes yellowjacket and wasp nest removal, tick and insect identification, and a public education section where interested parties can find out how to request the District come to their school or service group for a presentation. The website also has links to the pesticide labels and MSDS sheets for the public health pesticides that it uses, as well as, a frequently asked questions page and a "contact us" page.



Laptop mounted inside vehicle



District website home page

EMAIL NOTIFICATION SYSTEM

In 2011 the District continued to improve the mosquito fogging notification system. The email notification system was created to meet public concerns and expectations, to enhance media coverage, and to help inform other agencies that need to know when and where the District is mosquito fogging. The Chico Enterprise Record uses these fogging notifications in their newspaper to inform their readers of the planned fogging operations. To meet these needs the District used Constant Contact software, modeled after the award winning Contra Costa Mosquito and Vector Control District's email notification system, to compose and send out the fogging notifications via email. These email notifications are sent out, in most cases, 30 plus hours before a fogging operation takes place. The notifications include maps of the areas to be fogged, links to the labels and material safety data sheets of the public health pesticides used, the dates and times of the fogging operations, and a link to the District website. The public can sign up for email notifications, as well as links to the public health pesticides. The District website also has the fogging notifications, as well as links to the public health pesticides. The District also makes phone calls to notify residents and agencies that do not use email or have access to a computer.

Butte County Mosquito and Vector Control District

Fogging Notification

Mosquito Fogging will take place on 09/23/14 in the Gridley, East Gridley areas. Please see attached map(s) for detailed information. If you are unable to open or view the map(s) because of browser, memory space, or software problems please see the same map(s) at our website at http://www.bcmvcd.com/advisory.php. The fogging will take place from approximately 7:00 PM to 11:00 PM. Fogging operations may be canceled due to unfavorable weather conditions.

Product(s) used in these areas will be Anvil 10+10

Links To:

Anvil 10+10 Label

MSDS

Additional information can be obtained by viewing the manufacturers websites at: <u>Clarke Mosquito Control</u> Adapco

McLaughlin Gormley King Company Crop Data Management Systems

For more information please call the Butte County Mosquito and Vector Control District at (530) 533-6038 (from Oroville, Richvale, Biggs, Gridley, Berry Creek) or (530) 342-7350 (from Chico, Paradise, Cohasset, Forest Ranch) or visit www.bcmvcd.com

Free Mosquitofish

As a reminder, the District has a FREE Mosquitofish program. FREE Mosquitofish are available for pick up in the following communities; (1) Concow, (3) Paradise, (1) Magalia, (1) Hamilton City, (1) Gridley, (3) Chico. Additionality FREE Mosquitofish can be picked up by appointment at the District's Chico substation at 444 Otterson Drive or any time during business hours at the District's main office located at 5117 Larkin Road In Oraville. Also, Mosquitofish can be delivered to you just by visiting the District's website or by calling the District office. For more information, locations of the FREE mosquitofish pickup locations, and/or delivery of FREE Mosquitofish, please contact us at 530-533-6038 or 530-342-7350 visit the District website at www.BCMVCD.com

MOSQUITOFISH ARE ONLY TO BE USED ON PRIVATE PROPERTY and ARE NOT TO BE PLANTED IN CREEKS, STREAMS, RIVERS, and LAKES.

SUSPECTED MOQUITO-BREEDING

Should you observe and/or see a water source that you believe or could produce mosquitoes, please call us at 530-533-6038 or 530-342-7350 or visit www.BCMVCD.com. Reporters of suspected mosquito-breeding sources have the option to remain anonymous.



Example of Constant Contact email notification

2014 SERVICE REQUEST PERCENTAGES



2014 SERVICE REQUESTS

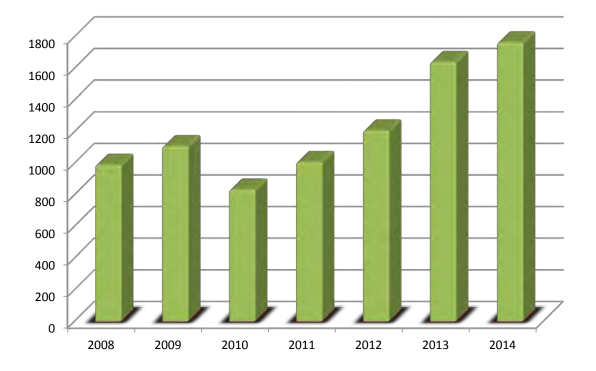
	Number of Service	
Area	Requests	Percentages
Bangor	5	0.3%
Berry Creek	58	3.3%
Biggs/E.Biggs	152	8.6%
Brush Creek	6	0.3%
Chico	319	18.1%
Clipper Mills	4	0.2%
Concow	3	0.2%
Dayton	8	0.5%
Durham	8	0.5%
Forbestown	2	0.1%
Forrest Ranch	13	0.7%
Gridley/East	186	10.6%
Hamilton City	10	0.6%
Honcut	8	0.5%
Lake Madrone	272	15.4%
Magalia	125	7.1%
Nelson	5	0.3%
Nord	1	0.1%
Oroville	275	15.6%
Palermo	18	1.0%
Paradise	234	13.3%
Richvale	17	1.0%
Stirling City	29	1.6%
Yankee Hill	3	0.2%

1761

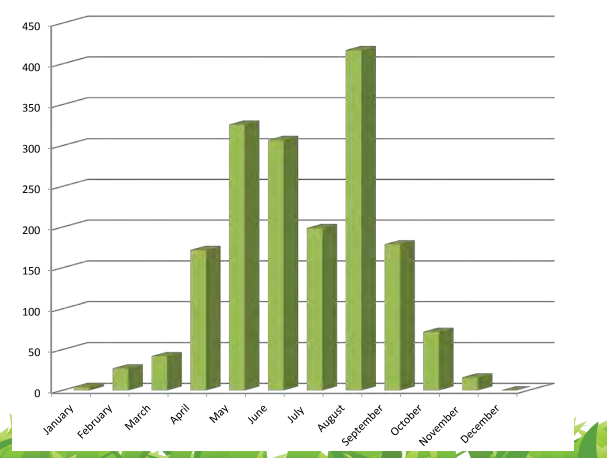
Totals

100%

2014 ANNUAL SERVICE REQUESTS



2014 SERVICE REQUESTS BY MONTH



15

VECTOR AND VECTOR-BORNE DISEASE SURVEILLANCE

The definition of a vector is any animal capable of producing discomfort or injury, including, but not limited to, mosquitoes, flies, other insects, ticks, mites, and rats but not including domestic animals according to the California State Health and Safety Code, Section 2002(K). Surveillance of vectors is a vital component of the District's Integrated Vector Management (IVM) Program and a considerable amount of time and effort is devoted to conducting vector surveillance. The District's surveillance program consists of a scientific approach for locating vector populations usually focusing on mosquito-breeding sources, monitoring mosquito populations, and mosquito-borne disease. Data collected from the surveillance program is analyzed to determine maximum and minimum risk periods of public exposure to mosquito-borne disease, evaluates control efforts, and seasonal changes in relative abundance of mosquito species. Surveillance data is collaborated in the District's database which provides historical information on mosquito dynamics and mosquito-borne disease within the District.

The District utilizes an extensive surveillance program for both adult and immature (larval) mosquitoes. Throughout Butte County and the Hamilton City area of Glenn County, the District uses 26 New Jersey light traps, 21 gravid traps, over 40 CO2 traps, and 7 sentinel chicken flocks to monitor adult mosquito populations and virus activity. District Mosquito and Vector Control Specialists monitor larval mosquito populations throughout the entire District on a daily basis utilizing a standard one-pint dipper. District Mosquito and Vector Control Specialists spend the majority of their day inspecting standing water such as rice, wetlands, storm drains, ponds, ditches, swimming pools, bird baths, fountains, seasonal and/or other man made containers for larvae.

The District utilizes an entomology department (Lab) that is staffed with an Entomologist and a Lab Assistant. The District's entomology department is responsible for the identification of the trapped mosquito collections and reporting the population numbers to the California Department of Public Health. The Lab conducts virus testing on live mosquitoes, dead wild birds, and sentinel chicken flocks. These tests are the District's eyes to monitor and detect mosquito-borne viruses in and around the county. The Lab also conducts scientific pesticide trials to monitor the chemicals effectiveness on targeted mosquitoes and to assess the possible effects on non-targets and trials on new chemical methodology and/or new chemicals. The Lab is also at your service to identify ticks, arachnids, and other insects/arthropods of public health significance.



Entomologist Eric Gohre checking a CO2 trap



Checking a light trap

VIRUS SURVEILLANCE

2014 VIRUS SURVEILLANCE REPORT

The District monitors for Western equine encephalitis (WEE), St. Louis encephalitis (SLE), California encephalitis (CE), and West Nile virus (WNV) activity by collecting blood samples from sentinel chicken flocks strategically placed throughout the District, collecting live mosquitoes trapped throughout the District, and collecting dead wild birds District wide.

SENTINEL CHICKEN FLOCKS

Annually the District maintains seven sentinel chicken flocks of six birds each. The flocks are located in Palermo, Honcut, Gridley, Biggs, South Chico, West Chico, and Hamilton City. Bi-weekly blood samples are taken from the sentinel chickens by the entomology staff and sent to U.C. Davis for testing. The blood sample is tested for SLE, WEE, CE and WNV. In 2014, 37 of the 39 sentinel chickens from all 7 District flocks tested positive for WNV.

MOSQUITO POOLS

Each week the District's entomology staff strategically places traps known as encephalitis virus surveillance (EVS) or carbon dioxide traps (CO2) around the District. Traps are posted overnight and retrieved the next morning and the collections are returned to the Lab for

identification. The entomology staff will identify and sort the trapped mosquitoes and pool the collections for virus testing. A pool consists of 1 to 50 adult female mosquitoes of the same specie. Pooled mosquitoes are transferred to numbered vials and sent to the Center for Vector-Borne Disease Research (CVBDR) at the University of California, Davis. At the CVBDR lab the pools are tested for WEE, SLE, CE, and WNV. In 2014 the District sent 211 mosquito pool samples with 43 (40 in Butte County and 3 in Hamilton City) returning positive for WNV. This is the highest number of WNV positive mosquito pools ever recorded in the District service area.

DEAD BIRD SURVEILLANCE AND TESTING

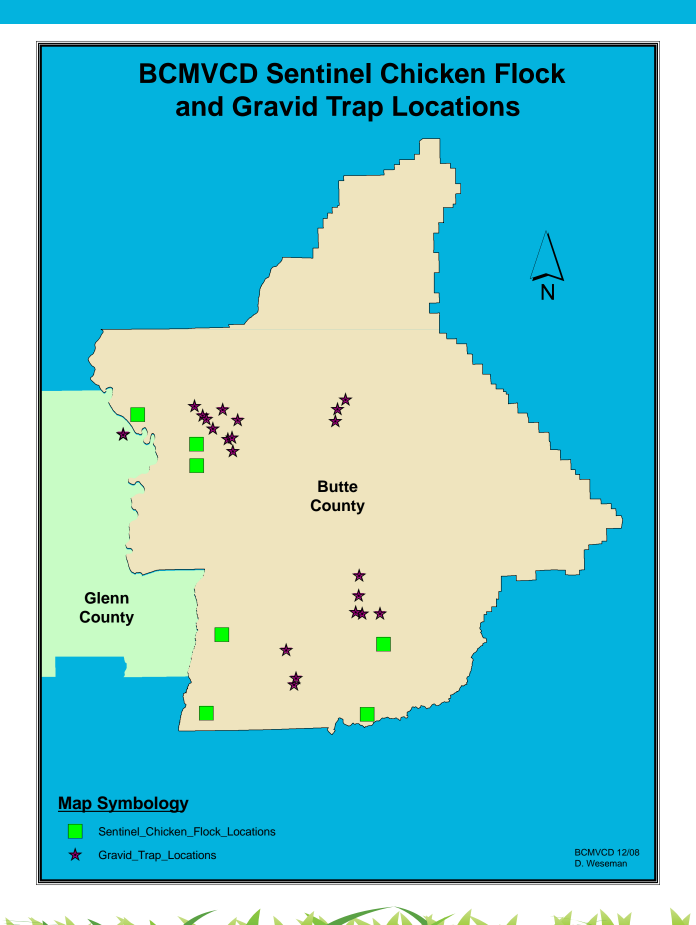
For more than ten years the District has participated in the California Department of Public Health's (CDPH) WNV dead bird testing program. County residents participate in the program by calling CDPH's dead bird hotline (1-877-WNV-BIRD) each time they find a dead bird in the District or by submitting an online form at one of these two websites, (www.westnile.ca.gov) or (www.BCMVCD. com). After a dead bird has been reported, CDPH notifies the District and District staff retrieves the bird and submits it for WNV testing.

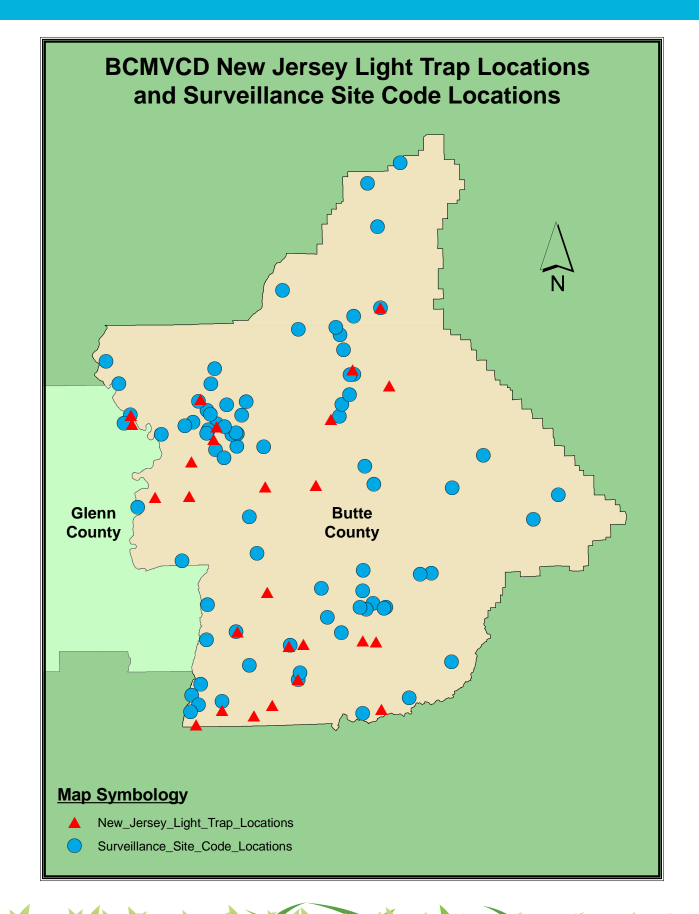
			Dead	Dead		Sentinel
	Humans	Horses	Birds	Squirrels	Mosquito Pools	Chickens
2004	7	18	118	0	1	50
2005	25	7	79	0	4	15
2006	34	0	40	1	1	49
2007	16	0	27	0	5	32
2008	6	0	38	0	5	31
2009	2	0	13	0	5	36
2010	1	1	6	1	7	7
2011	3	0	0	0	1	20
2012	10	2	53	2	27	43
2013	24	0	42	1	38	57
2014	25	0	22	0	43	37
Totals	153	28	438	5	137	377





Mosquito identification



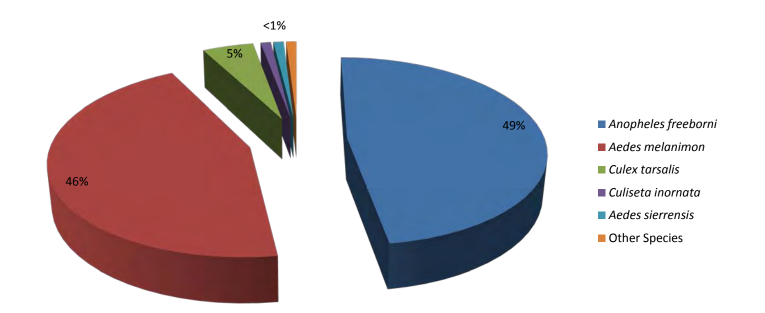


2014 NEW JERSEY LIGHT TRAP COLLECTIONS (FEMALES ONLY) MARCH 2014 - NOVEMBER 2014

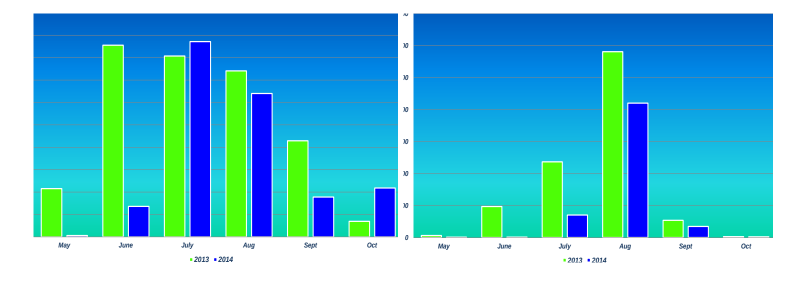
Ranking	Mosquito Species	Number Collected	% (Rounded)
1	<u>Anopheles freeborni</u>	106,394	49%
2	Aedes melanimon	96,684	46%
3	Culex tarsalis	10,761	5%
4	Culiseta inornata	1,544	<1%
5	<u>Culex</u> pipiens	671	<1%
6	Aedes vexans	553	<1%
7	Culiseta incidens	184	<1%
8	Aedes sierrensis	50	<1%
9	Culex stigmatosoma	9	<1%
10	Aedes washinoi	7	<1%
11	Anopheles franciscanus	5	<1%
12	Aedes nigromaculis	4	<1%
13	Anopheles punctipennis	2	<1%

Total Identified = 216,868

100.00%



NEW JERSEY LIGHT TRAP SEASONAL FLUCTUATION OF VECTOR-BORNE DISEASE VECTORS

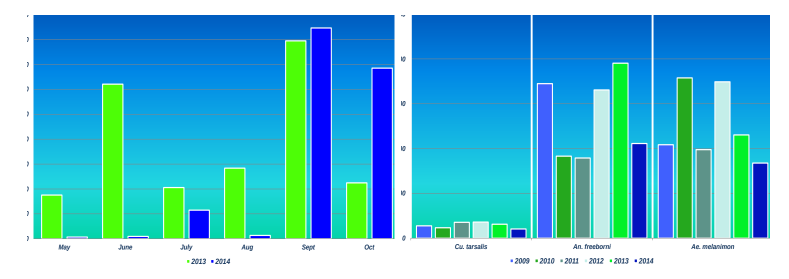


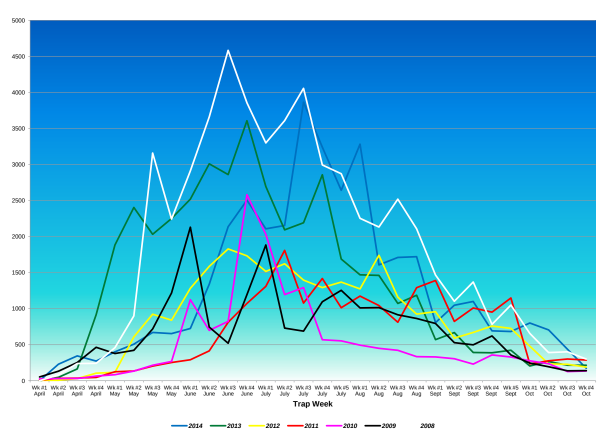
CULEX TARSALIS

ANOPHELES FREEBORNI

AEDES MELANIMON

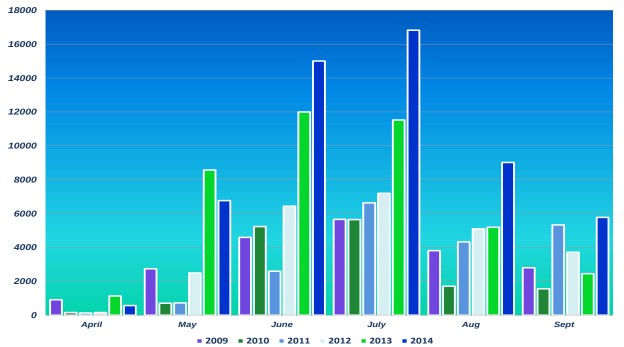
ANNUAL TOTAL FEMALE MOSQUITOES



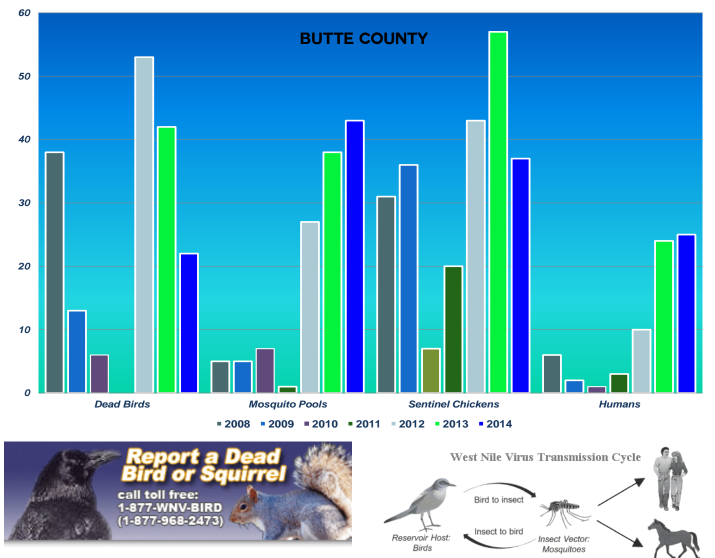


GRAVID TRAP FLUCTUATION BY WEEK

GRAVID TRAP FLUCTUATION BY MONTH



WEST NILE VIRUS ACTIVITY



WEST NILE VIRUS SYMPTOMS

SERIOUS SYMPTOMS IN A FEW PEOPLE

About one in 150 people infected with West Nile virus (WNV) will develop severe illness. The severe symptoms can include high fever, neck stiffness, stupor, disorientation, coma, tremors, convulsions, muscle weakness, vision loss, numbness, and paralysis. These symptoms may last several weeks, and neurological effects may be permanent. WNV infection can be fatal.

Accidental Hosts:

People and Animals

MILDER SYMPTOMS IN SOME PEOPLE

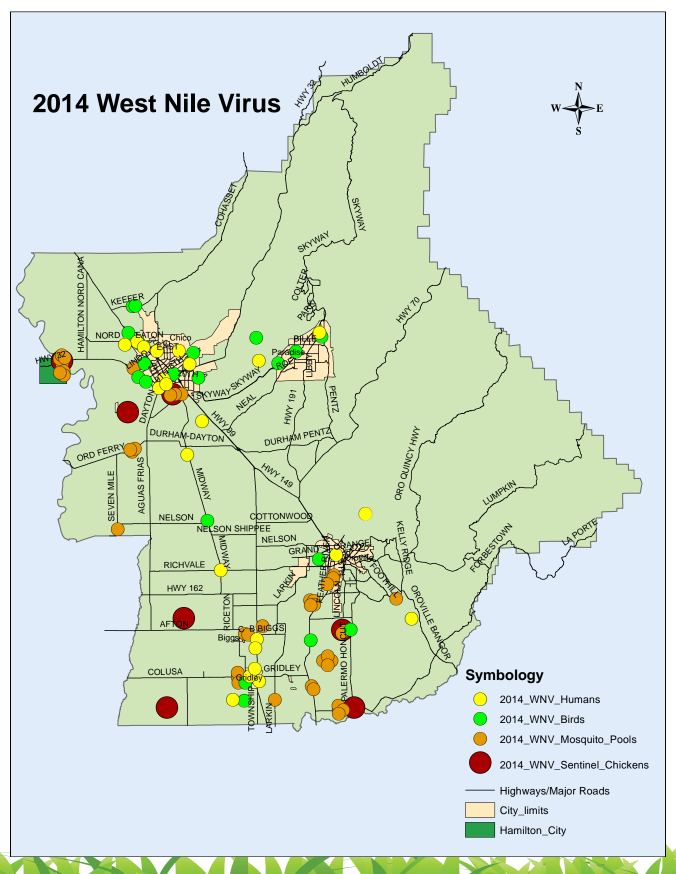
Up to 20 percent of the people who become infected will display symptoms including fever, headache and/or body aches, nausea, vomiting, and sometimes swollen lymph glands or a rash on the chest, stomach, and back. Symptoms can last as little as a few days to several weeks.

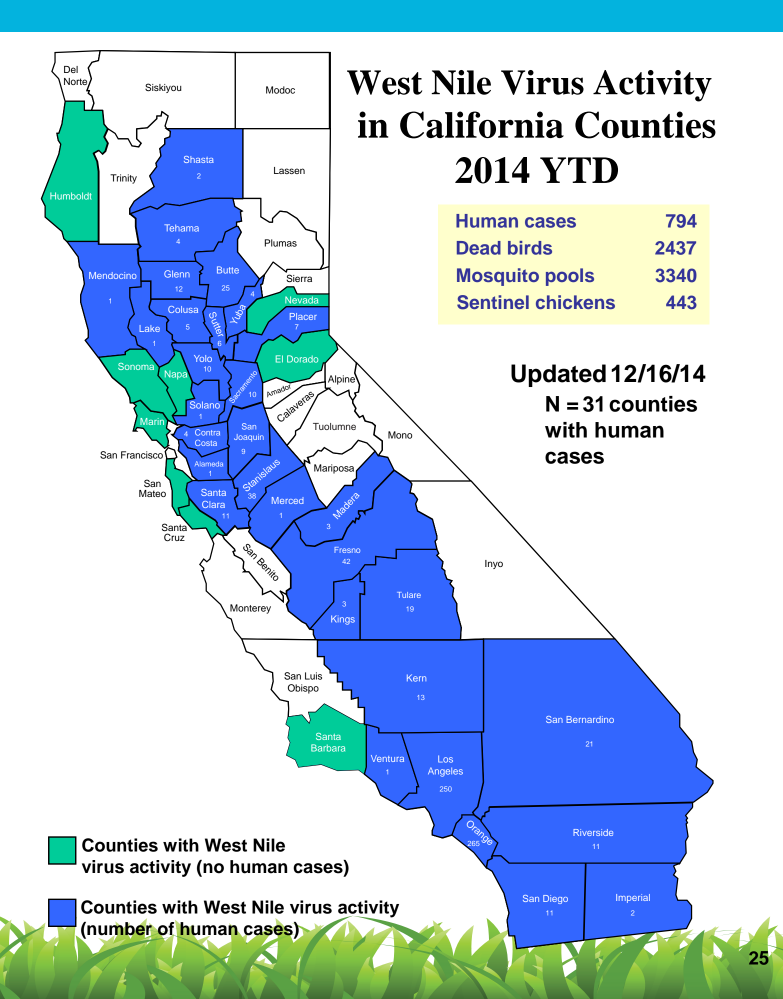
NO SYMPTOMS IN MOST PEOPLE

Approximately 80 percent of people (about 4 out of 5) who are infected with WNV will not have any symptoms at all.



2014 BUTTE COUNTY WEST NILE VIRUS MAP





BIOLOGICAL CONTROL

Biological control is the intentional use of mosquito pathogens, parasites or predators to reduce the size of target mosquito populations to tolerable levels. The most popular and successful biological tool that is used by the District is the mosquitofish, *Gambusia affinis*. The District has tried other biological control methods and will continue to fully explore any new options that come along, but the most effective biological tool the District currently uses is the mosquitofish. Butte County Mosquito and Vector Control District maintains six fishponds at the Oroville Headquarters. These ponds produce hundreds of pounds of mosquitofish each year. The mosquitofish are routinely stocked and planted by District Mosquito and Vector Control Specialists to control mosquito populations in sources such as irrigation ditches, industrial, ornamental and artificial ponds, un-maintained swimming pools, semi-permanent and permanent urban sources, and at times in rice fields and wetlands. Mosquitofish are omnivorous and have a voracious appetite for mosquito larvae. The flattened head and protruding mouth enable the fish to readily prey on surface feeding mosquito larvae and pupae. A large female can consume up to 300 larvae per day! All ages, sexes, and sizes of these fish eat mosquito larvae, other small aquatic invertebrates, and algae. The fish are visual predators and feed during daylight hours.

Due to insecticide resistance and environmental concerns associated with chemical control methods, biological control methods are expanding as an effective tool used in the control of mosquitoes. populations.

Anno Mode

Mosq. Breeding Source Treated	Ibs. of Fish Planted	Acres Treated	Apps. Made
Stock Pond	1	1	4
Dredger Pit/ Ponds	1	3	4
Irrigation (Canal, Ditch, Pond,)	27	79	126
Managed Wetlands	27	1557	43
Seepage	5	25	22
Water Trough	11	9	69
Field Drain	12	45	81
Dist. Grounds/Fish Ponds	205	410	105
Residential Fish Pond	9	14	107
Swimming Pool/Spa	11	8	74
Residential Misc. Container	1	2	9
Public Domain/Flood Control	1	1	11
Freeway/Road Drain	1	2	11
Sewage Ponds	1	6	9
Retention Detention/Ponds	1	3	25
Industrial Commercial	3	2	37
Natural Sources/Wildlife Area	2	75	5
Rice	4	7	5
Pond, Seepage, Slough, Creeks	55	117	103
Sentinel Fish Tanks	28	56	157
Large Area/Many Source Type	1	7	12
Annual Totals	406	2428	1019

Mosquitofish (Gambusia affinis) 2014

Ibo. of Eich Dianted

Aaroo Trooted

Maca Broading Source Treated



Mosquitofish eating mosquito larvae

DID YOU KNOW? Mosquitoes find hosts by sight (they observe movement); by detecting infra-red radiation emitted by warm bodies; and by chemical signals (mosquitoes are attracted to carbon dioxide and lactic acid, among other chemicals) at distances of 25 to 35 meters.

MOSQUITOFISH PICK UP LOCATIONS

Skyway Feed and Supply 5990 Foster Road Paradise 877-1019

Foothill Mill and Lumber Company 1698 Wagstaff Road Paradise 877-3395

Mendon's Nursery 5424 Foster Road Paradise 877-7341

Paradise Pines True Value Hardware 14086 Skyway Magalia 873-1008

C Bar D Feeds 3388 Hwy 32 Chico 342-5361

Magnolia Gift & Garden 1367 East Avenue Chico 894-5410

Wilbur's Feed & Seed 139 Meyers Street Chico 895-0569

The Pine's Yankee Hill 11300 Miller Flat Road Oroville 534-1265 Hwy 70 just east Concow Road

Rosa's Nursery 585 Main Street Hamilton City 826-0559

Harshbarger Ace Hardware 1626 Highway 99 Gridley 846-3625

District Office 5117 Larkin Road Oroville 533-6038

Chico Substation (By Appointment) 444 Otterson Drive Chico 342-7350

*Mosquitofish are not to be planted in creeks, streams, and rivers.



District fish tank



Mosquitofish



District Fish Ponds

CHEMICAL CONTROL

Chemical control is the use of target specific insecticides to reduce immature and adult mosquito populations. These chemicals are only applied when physical control, public education, and biological control methods are unable to keep mosquito populations tolerable or when emergency control measures dictate the use of chemicals to rapidly terminate or disrupt the transmission of disease to humans. There are two categories of chemicals used by the District, larvicides and adulticides. Larvicides target mosquito larvae and pupae. Adulticides target adult mosquitoes. The chemicals used by the District are registered with the United States Environmental Protection Agency (EPA), as well as the California Environmental Protection Agency (CAL EPA). The District relies mainly on larviciding as the primary means of chemical mosquito control. However, there are limitations to larviciding as a main control strategy. In Butte County where mosquito breeding occurs over large areas, the practical application of larvicides is not feasible and periodic adulticiding is necessary to protect nearby communities from the attack of adult mosquitoes. Also, there are areas that are environmentally sensitive and limit the use of larvicides. In these areas peripheral adulticiding is the only available option.



Ag-Cat treating a wetland for mosquito larvae



Residual treatment



Fogger Calibration



ATV Mounted with fogger and power sprayer



<u>Materials</u>	Amount of Materials		Acres Treated	Number of Appl		ations
Larvicides						
Abate 4E	0.10 gal.		8.00		8]
Agnique	2.04 gal.		10.24		73	
Altosid XR Briquettes	3.08 lbs.		0.05		15	
Altosid SR-20	22.44 gal.		230.44		4	
Altosid XR-G	33.51 gal.		3.37		25	
Cocobear Oil	442.49 gal.		156.77		778	
Fourstar Briquetts	1.76 lbs.		0.04		8	
Fourstar Bti	35.00 lbs.		3.50		2	
Fourstar CRG	9.30 lbs.		0.89		7	
Golden Bear	32.43 gal.		12.32		92	
Natular G-30	826.00 lbs.		119.00		60	
Vectobac 12AS	2666.23 gal.		34376.76		548	
Vectobac G	84214.75 lbs.		9112.38		241	
Vectobac GR	2417.00 lbs.		261.35		9	
Vectobac WDG	10.75 lbs.		34.41		1	
Vectolex WDG	16.75 lbs.		25.32		24	
Vectomax WSP	290.97 lbs.		13.23		989	
			44368.06		2884	
Adulticides						
Anvil 10+10	242.50 gal.		70425.00		790	
Kontrol	137.50 gal.		13660.00		288	
Pyrethrin 12%	212.23 gal.		68143.50		751	
Pyronyl Oil	0.18 gal.		55.00		1	
Trumpet	1080.07 gal.		13944.78		450	
Zenivex E-20	0.39 gal.		182.00		5	
			166410.28		2285	
Barrier Sprays						
Suspend	12.58 gal.		36.57		296	
Valley, Jacket Centre			36.57		296	
Yellow Jacket Contro Drione	0.63 lbs.		0.10		10	1
	0.00 105.		0.10		10	J
Herbicides			0.10		10	
Dimension 2EW	0.49		1.20		1	
Round Up Pro Max	6.60 gal.		4.49		21	
	- 0-		5.69		22	J
Aircraft Spraying						

Aircraft Spraying	
Total Acres Treated	183,463
Total Acres Rice	34,634
Total Acres Pastures	55
Managed Wetlands	9,326
Total Acres ULV	139,448

TICK SURVEILLANCE

Tick surveillance in Butte County is done primarily because of the diseases that ticks can transmit. In the United States ticks are known to transmit 14 human illnesses. The two that infect humans most often are Lyme disease and Rocky Mountain Spotted Fever (RMSF). Lyme disease is an infectious disease caused by a bacterium known as a *Borrelia burgdorferi*. People get Lyme disease when a tick infected with the Lyme disease bacterium attaches and feeds on them. The tick that is responsible for spreading Lyme disease in Northern California is the Western Black-legged tick. RMSF is a bacterial disease caused by the bacterium, Rickettsia. Transmission of the RMSF bacteria is primarily from the Pacific Coast tick. Both of these ticks can be readily found in Butte County.

District tick surveillance consists of "flagging" and identifying. "Flagging" is where a 3 x 2 piece of thick, fibrous cloth, is dragged along the edge of a trail or dirt road. The ticks attach themselves to the cloth while they are "questing" for a blood meal. Like a mosquito, the female tick needs a blood meal to lay her eggs. Once the ticks are attached to the cloth they are identifed, counted, and recorded. This information can lead to risk assessmant warnings to residents in areas that have high tick activity.



Tick "flagging"



Locating tick on the "flag"



Collecting the Tick



Western Black Legged tick

YELLOW JACKET SURVEILLANCE

Yellowjackets are medium sized black and yellow wasps (sometimes black and creme) that are often confused with honey bees, paper wasps, mud daubers, and other wasps. Yellowjackets are social insects that are considered beneficial. They can feed on garden pests and pollinate crops through daily foraging. Yellowjackets can become a public health concern because of their territorial behavior and their affinity for human food and drinks. Yellowjackets can restrict or prevent outdoor activities in areas such as campgrounds, picnic areas, and backyards.

The District will respond to reports of high yellowjacket activity. Mosquito and Vector Control Specialists will then inspect the area and decide if control is appropriate. Control measures may include placing traps or bait, treating nests with an approved insecticide, or physically removing the nest. All pesticide applications are made by state-certified technicians using materials that are registered for use by the Environmental Protection Agency.



Locating the nest entrance



"Dusting" the nest



Yellowjacket



Hornet

GOING GREEN

In an effort to reduce it's "carbon footprint" the District continually looks for ways to "go Green". One of the first steps in doing this was the purchase of an electric powered Zap pickup. This pickup is currently being used as a yard utility vehicle at the District headquarters in Oroville. This pickup is used for many applications where a gas powered pickup or a forklift were used in the past. Additionally, the pickup is used during mosquito season in urban areas for larval surveillance and control. The District has also purchased an electric powered forklift for it's Chico substation. Another step in the District's going green plan was the purchase of four bicycles. The four bikes are used mainly in Chico to treat storm drains. These bikes are especially handy in the downtown Chico area where parking and accessability can be an issue. The Mosquito and Vector Control Specialists that ride the bikes can triple their days workload, reaching many more mosquito populations in much less time.



Checking a storm drain via bicycle



Smart car

PROGRAMMATIC ENVIRONMENTAL IMPACT REPORT

In 2011, the District completed its Programmatic Environmental Impact Report (PEIR). The District held a public hearing to receive comments on the District's Draft PEIR on February 9, 2011. After receipt of comments from the State of California Department of Public Health, and from trustees, the draft PEIR was revised and a Final PEIR was available for review between February 10, 2011 & August 5, 2011. Upon conclusion of the second review period and a second public hearing on August 10, 2011 the District's Board of Trustees adopted the District's Final PEIR report compiled by Westech Company with changes and mitigations. This report will be used as an educational component for the District. Residents can view the PEIR on the District's website at www.BCMVCD.com.



DISTRICT SHOP

The District's shop provides the maintenance and repairs for 30 vehicles, 3 forklifts, 1 backhoe, 3 ATV's, 2 amphibious Tritons, 1 loader truck and 4 utility trailers. Additionally, the shop is responsible for the maintenance and repairs to the District's electric ULV foggers, gas ULV foggers, back cans, power sprayers, small engines such as chain saws, weed eaters, lawn mowers, etc. and other mechanical items.

The shop is also responsible for repairing and installing improvements to the District facilities and grounds when and where necessary. Often the shop will repair the District's security system, lighting fixtures, plumbing fixtures, and other items as needed.





DISTRICT AIR OPERATIONS

At the Oroville facility, the District employs one full time Pilot II. On average the planes make applications to over 150,000 acres each year. During down time, the 3 planes receive repairs and technological improvements such as new instruments and instrument panels, installation of new technology (altimeter, Satloc, Ag-Nav), repainting, replacing engine parts, and routine annual maintenance. The Pilot II also is responsible for renting a passenger plane and providing aerial surveillance flights over seasonally flooded wetlands and duck clubs for the District's Mosquito and Vector Control Specialists.





DISTRICT ADMINISTRATION

Greeted by a nice smile and a pleasant tone, professional and courteous customer service is the number one priority for the District's administration staff. The District employs one full time Office Manager. The tasks of the administrative personnel involve serving the residents of Butte County and Hamilton City, as well as, the employees of the District. Accounting, budgeting, responding to telephone inquiries, maintaining public records, coordinating policies, and reporting to the Board of Trustees are just a few of the many duties the department performs.



2014 BUTTE COUNTY MOSQUITO AND VECTOR CONTROL DISTRICT BOARD OF TRUSTEES

Name	Title	Area Represented	Term Expires
Albert Beck	Board President	County at Large	December 31, 2017
Carl Starkey	Board Trustee	County at Large	December 31, 2016
Charles Bird	Board Vice President	County at Large	December 31, 2018
Jack Bequette	Board Trustee	County at Large	December 31, 2016
Allan Seefeldt	Board Trustee	County at Large	December 31, 2015
Bo Sheppard	Board Trustee	City of Biggs	December 31, 2018
Larry Kirk	Board Trustee	City of Chico	December 31, 2017
Jerry Ann Fichter	Board Assistant Secretary	City of Gridley	December 31, 2015
Terry Mallan	Board Trustee	Town of Paradise	December 31, 2016
Tom Anderson	Board Secretary	Hamilton City	December 31, 2017
Gordon Andoe	Board Trustee	City of Oroville	December 31, 2015

2014 BUTTE COUNTY MOSQUITO AND VECTOR CONTROL DISTRICT EMPLOYEES

Name Matt Ball Doug Weseman Del Boyd **Darlene Starkey** Eric Gohre Bill Kunde Jim Richards **Beth Vice** Phillip Henry Shane Robertson Don Lasik Aaron Goff Glen Williams AAron Lumsden Eric Dillard John Fox Kellen Larson Anthony Visconte **David Corson** Frank Lopez Brian Jackson Shane Cassity Dacoda Quinn Nathalie Pronovost Alex Miller

Manager Assistant Manager Pilot II Office Manager Entomologist II **Regional Supervisor MVCS MVCS MVCS MVCS MVCS MVCS MVCS MVCS MVCS MVC** Assistant Seasonal Shop Assistant Seasonal **MVC** Assistant Seasonal Lab Assistant Seasonal **MVC** Assistant Seasonal **MVC** Assistant Seasonal **MVC** Assistant Seasonal **MVC** Assistant Seasonal MVC Assistant Seasonal MVC Assistant Seasonal

Title



"Mucking" a pond



Fogger calibration

SPECIAL BENEFIT ASSESSMENT

To address the growing needs placed upon the District and to expand and enhance existing services, the District attempted and passed a Special Benefit Assessment on all properties within the District's Service Area. With these additional revenues the District will have the ability to enhance/improve all services provided by the District. Below is a non-exhaustive list of services that would be improved and/or enhanced:

- Increase seasonal staff and possibly permanent staff to better the services the District provides (e.g. surveillance, control, education, etc.).
- Expand the District's public education and outreach program to better educate those that the District serves to the services provided, the elimination of mosquito and other vector habitat, and how to protect oneself from mosquito and vector-borne disease.
- Expand the District's mosquito surveillance program to better identify mosquitoes of medical importance, increase the number of traps used, increase the amount of mosquitoes tested, commence with the surveillance of invasive species surveillance such as the Asian Tiger Mosquito and Yellow Fever Mosquito (both of which have been introduced into California in the past 3 years) and also to expand mosquito testing of newly introduced mosquito-borne disease such as chikungunya virus, Rift Valley fever, dengue fever, and others.
- Expand the District's tick surveillance to monitor more public use lands, test collected ticks for the presence of tick-borne disease, and conduct tick control trials.
- Expand and improve on the District's mosquitofish program. Purchase mosquitofish rearing tanks to provide an environment in which mosquitofish propagate year round rather than seasonally allowing the District to keep up with the demand requests of the public and to have more fish available to District staff to stock in mosquito-breeding areas to lower larval mosquito populations.
- Increase the amount of public health pesticide applications should surveillance data indicate a need based on treatment thresholds and/or resident service requests. Possibly lower the treatment thresholds for larvae and adult mosquitoes.
- Purchase new capital such as spray equipment and vehicles to lower maintenance costs, increase fuel mileage, and increase the reliability of service.
- Continue to and enhance investing in mosquito control research and new technology to identify better ways of protecting the public's health.

This funding measure has strengthened, enhanced, and improved the District's baseline services provided. With newly introduced invasive species as well as new and reemerging vector-borne disease, mosquito and vector controls importance will only continue to grow.



TRANSPARENCY CERTIFICATE OF EXCELLENCE AWARD

The Butte County Mosquito and Vector Control District (District) received the Transparency Certificate of Excellence by the Special District Leadership Foundation (SDLF) in recognition of the District's outstanding efforts to promote transparency and good governance.

"This award is a testament to the Butte County Mosquito and Vector Control District's commitment to open government," said Matthew Ball, District Manager. "The District's entire Board of Trustees and staff are to be commended for their contributions that empower the public with information and facilitate engagement and oversight."

In order to receive the award, a special district must demonstrate the completion of eight essential governance transparency requirements, including conducting ethics training for all board members, properly conducting open and public meetings, and filing financial transactions and compensation reports to the State Controller in a timely manner.

The Butte County Mosquito and Vector Control District also fulfilled fifteen website requirements, including providing readily available information to the public, such as board agendas, past minutes, current district budgets, and the most recent financial audit.

Finally, the District must have demonstrated outreach to its constituents that engages the public in its governance, through regular district newsletters and community engagement projects.



CALIFORNIA INVASIVE SPECIES

Over the past several years, two invasive (non-native) mosquito species have recently been found in several California cities and there is potential for them to spread into other areas of California. They are named *Aedes aegypti* (the yellow fever mosquito) and *Aedes albopictus* (the Asian tiger mosquito). They are relatively easy to tell apart from native mosquito species because of their color and their biting habits. Unlike most native mosquito species, *Aedes aegypti* and *Aedes albopictus* bite during the day and are extremely aggressive. Both species are small black mosquitoes with white stripes on their back and on their legs. Currently, neither of the species have been located within the District's Service Area. The District has purchased, constructed, and deployed specie specific traps to provide surveillance of these two species.

In other parts of the world, these mosquitoes are responsible for transmitting viruses that cause dengue to hundreds of thousands of people. They may also transmit other viruses to people including chikungunya and yellow fever. Fortunately, none of these viruses are currently known to be transmitted within California.





Aedes albopictus

Aedes aegypti

CHIKUNGUNYA VIRUS COMES TO THE AMERICAS

Chikungunya (pronunciation:chik-en-gun-ye) virus is transmitted to people by the bite of infected mosquitoes. The most common symptoms of chikungunya virus infection are fever and joint pain. Other symptoms may include headache, muscle pain, joint swelling, or rash. Outbreaks have occurred in countries in Africa, Asia, Europe, and the Indian and Pacific Oceans. There is no vaccine to prevent or medicine to treat chikungunya virus infection.

- In late 2013, the first local transmission of chikungunya virus in the Americas was identified in Caribbean countries and territories. Local transmission means that mosquitoes in the area have been infected with the virus and are spreading it to people.
- As of December 12, 2014, local transmission had been identified in 41 countries or territories in the Caribbean, Central America, South America, or North America. A total of 1,012,347 suspected and 22,579 laboratory-confirmed chikungunya cases had been reported from these areas (<u>Updated data from the Pan American Health Organization</u>).
- Chikungunya virus likely will continue to spread to new areas in the Americas (North America, Central America, and South America) through infected people and mosquitoes.
- The mosquitoes that transmit the virus are found throughout much of the Americas, including parts of the United States.
- Since chikungunya virus is new to the Americas, most people in the region are not immune. This means they can be infected and spread the virus to other mosquitoes.

Butte County Mosquito and Vector Control District							
For The Year Ended June 30, 2014							
							/ariance
							avorable
	+		Budgeted		Actual	(Ur	favorable)
Revenue		\$	2,446,563	\$	2,711,000	\$	264,437
SALARIES & BENEFITS							
Salaries	-	\$	1,128,500	\$	1,130,245	\$	(1,745)
Workers Compensation		\$	50,000	\$	96,248	\$	(46,248)
FICA & U I		\$	103,500	\$	55,967	\$	47,533
Health Insurance	_	\$	279,000	\$	269,833	\$	9,167
Health Ins Reimbursement		\$	-	\$	7,888	\$	(7,888
PERS		\$	224,000	\$	215,951	\$	8,049
	TOTAL	\$	1,785,000	\$	1,776,132	\$	8,868
SERVICES & SUPPLIES	<u> </u>						
Gas & Oil	ļ	\$	90,000	\$	85,014	\$	4,986
Repairs & Parts-Airplane	<u> </u>	\$	10,000	\$	9,857	\$	143
Repairs & Parts		\$	25,000	\$	22,179	\$	2,821
Office Supplies		\$	13,000	\$	10,507	\$	2,493
Education & Publicity	+	\$	20,000	\$	18,290	\$	1,710
Insecticides	+	\$	383,500	\$	352,701	\$	30,799
Expendable Equipment		\$	<u> </u>	^	<u>12,589</u> 13,785	\$	<u>(2,589</u> 1,215
Travel		э \$	10,000	9 (\$	5,891	э \$	4,109
Utilities	-	\$	20,000	9 \$	16,886	Գ \$	3,114
Rent		\$	4,000	\$	-	\$	4,000
Special Services	-	\$	225,000	\$	217,973	\$	7,027
Trustee Allowance		\$	13,200	\$	12,100	\$	1,100
General Insurance		\$	70,000	\$	70,848	\$	(848
Employee Trng & Dues		\$	8,000	\$	7,413	\$	587
District Fees and Permits		\$	30,000	\$	14,223	\$	15,777
Miscellaneous		\$	10,000	\$	6,940	\$	3,060
Research Supplies		\$	20,000	\$	22,710	\$	(2,710
Alternate Technology		\$	1,000	\$	-	\$	1,000
Special Discretionary		\$	10,000	\$	6,525	\$	3,475
Gambusia	TOTAL	\$ \$	2,000 989,700	\$ \$	<u>1,534</u> 907,965	\$ \$	<u>466</u> 81,735
		Ψ	989,700	9	907,903	φ	01,755
		-	4 000	*	4 005	*	(0.005)
Bldg & Improvements Vehicles	+	\$ ¢	1,000 1,000	\$	4,625	\$ ¢	(3,625)
Spray Equipment	+	\$ \$	1,000	\$ \$		\$ \$	1,000
Aircraft	+	\$	355,000	9 \$	389,244	э \$	(34,244
Office Equipment	-	\$	1,000	\$	-	\$	1,000
Laboratory Equipment		\$	1,000	\$	-	\$	1,000
Shop Equipment		\$	1,000	\$	2,703	\$	(1,703
Education & Publicity		\$	1,000	\$	-	\$	1,000
Miscellaneous		\$	1,000	\$	-	\$	1,000
Communications		\$	10,000	\$	-	\$	10,000
	TOTAL	\$	373,000	\$	396,572	\$	(23,572
Appropriation for contingen	cies	\$	543,175			\$	543,175
Grand Total		\$	3,690,875	\$	3,080,669	\$	610,206
Excess(Deficiency) of							
Revenue over Expenditures	<u>s</u>	\$	(1,244,312)	\$	(369,669)	\$	874,643
	+						
Fund Balance 2013	<u> </u>	<u> </u>			2,941,640		
Fund Balance 2014		<u> </u>			2,571,971		

Butte County Mosquito and Vector Control District Balance Sheet Governmental Funds For The Year Ended June 30, 2014

Assets

Cash and Investments Accounts receivable Interest receivable Inventories	Total Assets	2,281,304 16,301 3,908 <u>336,221</u> 2,637,734	
	Liabilities and Fund Balance		
Liabilities Accounts payable Accrued Salaries and Use tax payable	Benefits Total Liabilities	2,780 36,207 26,776 65,763	
Fund Balance Nonspendable:			
Reserved for impres Reserved for invent Committed to:		11,500 336,221	
General Reserve Aircraft Engine Capital outlay		160,000 350,000 550,000	
Assigned to: Research Vector borne Diseas Unassigned, reported	-	20,000 150,000	
General Fund	Total Fund Balance	<u>994,250</u> 2,571,971	
	Total Liabilities and Funds Balance	2,637,734	
Reconciliation of the E to the Statement of I	Balance Sheet of Governmental Funds Net Assets:		
	povernmental activities are not financial ore, are not reported in the funds		2,927,458
Long term liabilities are are not reported in the	not due in the current period and, therefore, governmental fund. Net Position of Governmental Activities	-	(2,650,054) 2,849,375

