

Chiloquin Vector Control District Klamath County, Oregon

JB Brown Dennis Jefcoat Tim McDermott Theresa Shelby Albert Wilder
140 S 1st Street, Chiloquin Community Center Conference Room
Mailing address PO Box 860, Chiloquin, Oregon 97624 541 274 0132
Email: cvcdistrict@gmail.com Web page: www.chiloquinmosquito.org



CVCD Board of Trustee Meeting Agenda

Meetings called to order at 6:30PM

August 28, 2024

Public meeting notices given: Meeting notices are posted in the Chiloquin Community Center public notice board, announced in the Chiloquin News at chiloquinnews.com, Notice on CVCD web page: chiloquinmosquito.org, printed in the Friends of the Library Community Calendar and regularly printed in the Herald & News.

Meeting Rules and Regulations: The public is invited to address the Board at the end of the meeting unless the Presiding Officer asked for or accepts public discussion on any agenda item. Time limit shall be 3 minutes per speaker or 30 minutes total for all public comments. Legal issues cannot be discussed unless our legal council is present. Meeting minutes are maintained by sound recording per ORS 192.650(1). USB thumb drive MP3 format copy of individual meetings available upon request when accompanied by a payment of \$25.00 payable to the CVCD and completion of the CVCD Freedom of Information Act request form available on our web page. The district does not provide written minutes of meetings.

Roll call of Trustees

Treasurer's Monthly Report

Financial statement balances as of July 30, 2024

Original documents on file with Treasurer & available to Board members

Umpqua bank account checking	\$ 5,901.35
State LG money market account	\$113,910.13
Total amount of funds available in all district's bank accounts;	\$119,811.48

Current financial information update

Deposits to Umpqua Bank	\$7,500.00 LGIP + 154.35 Tax Income
Deposits to State Account	\$527.64
Other Income	\$

Bills to be paid.

Three Rivers Mosquito & Vector Control mosquito Control Services 2 of 7	\$6,830.00
Chairpersons meeting expenses – food, plates, etc.	\$??
Rental – fire station #2 annual fee	\$ 500.00
Rental – community center annual fee	\$ 330.00
Total amount of this month’s payments to vendors	\$7,660.00

Discussion and vote to approve Treasurers report, bill paying and transfers of money.

New and Old Business

Discussion of issues with obtaining a credit card for the district.

Contractors Report

Report by Edward Horvath TRMVC

Public Comments

Next scheduled Meeting

4th Wednesday, September 25, 2024 at 6:30PM Final meeting for 2024



651 Market Street
 Klamath Falls, OR 97601-6252
 (541) 238-2272
 www.trmvc.com

Larval Mosquito Surveillance and Control Program Results

For: Chiloquin Vector Control District
Date: July 1 - 31, 2024

Monthly Results for the Entire District:

Investigation and Treatment Results

Ground Site Investigations:	130
Sites Wet:	61
% of Wet Sites:	46.92%
Landing Rates:	18
Ground Sites Treated:	18
% of Treated Sites:	0.14
Acres Treated:	1.67
Acres Fogged:	1266.92
Point Sites:	6
Aerial Photo Flights:	0
Aerial Larvcide Flights:	0
Aerial Acres Treated:	0.00

Monthly Results by Areas Within the District:

City of Chiloquin

Ground Site Investigations:	28	Ground Sites Treated:	1	Aerial Photo Flights:	0
Sites Wet:	7	% of Treated Sites:	4%	Aerial Larvcide Flights:	0
% of Wet Sites:	25%	Acres Treated:	0	Aerial Acres Treated:	0
Landing Rates:	2	Acres Fogged:	88.2319		
		Point Sites:	0		

CVCD Zone 1

Ground Site Investigations:	7	Ground Sites Treated:	5	Aerial Photo Flights:	0
Sites Wet:	5	% of Treated Sites:	71%	Aerial Larvcide Flights:	0
% of Wet Sites:	71%	Acres Treated:	0.7300	Aerial Acres Treated:	0
Landing Rates:	2	Acres Fogged:	806.9912		
		Point Sites:	2		

CVCD Zone 2

Ground Site Investigations:	1	Ground Sites Treated:	1	Aerial Photo Flights:	0
Sites Wet:	0	% of Treated Sites:	0%	Aerial Larvcide Flights:	0
% of Wet Sites:	0%	Acres Treated:	0	Aerial Acres Treated:	0
Landing Rates:	0	Acres Fogged:	128.5573		
		Point Sites:	0		

CVCD Zone 3

Ground Site Investigations:	21	Ground Sites Treated:	3	Aerial Photo Flights:	0
Sites Wet:	7	% of Treated Sites:	14%	Aerial Larvcide Flights:	0
% of Wet Sites:	33%	Acres Treated:	0	Aerial Acres Treated:	0
Landing Rates:	6	Acres Fogged:	85.9737		
		Point Sites:	1		

CVCD Zone 4

Ground Site Investigations:	0	Ground Sites Treated:	0	Aerial Photo Flights:	0
Sites Wet:	0	% of Treated Sites:	0%	Aerial Larvcide Flights:	0
% of Wet Sites:	100%	Acres Treated:	0	Aerial Acres Treated:	0
Landing Rates:	0	Acres Fogged:	0		
		Point Sites:	0		

CVCD Zone 5

Ground Site Investigations:	22	Ground Sites Treated:	6	Aerial Photo Flights:	0
Sites Wet:	12	% of Treated Sites:	27%	Aerial Larvcide Flights:	0
% of Wet Sites:	55%	Acres Treated:	0.7970	Aerial Acres Treated:	0
Landing Rates:	6	Acres Fogged:	0.0000		
		Point Sites:	2		

CVCD Zone 6

Ground Site Investigations:	43	Ground Sites Treated:	1	Aerial Photo Flights:	0
Sites Wet:	27	% of Treated Sites:	2%	Aerial Larvcide Flights:	0
% of Wet Sites:	63%	Acres Treated:	0.1397	Aerial Acres Treated:	0
Landing Rates:	0	Acres Fogged:	0		
		Point Sites:	1		

CVCD Zone 7

Ground Site Investigations:	8	Ground Sites Treated:	4	Aerial Photo Flights:	0
Sites Wet:	3	% of Treated Sites:	50%	Aerial Larvcide Flights:	0
% of Wet Sites:	38%	Acres Treated:	0	Aerial Acres Treated:	0
Landing Rates:	2	Acres Fogged:	157.1654		
		Point Sites:	0		

Adult Mosquito Control Results:

Aqua-Reslin® Treatment	
Total Number of Acres Sprayed*:	1266.92
Total oz. of Adulticide Used:	1045.31
at 0.83 oz/acre	

Essentria™ IC ³ Treatment	
Total Number of Acres Sprayed*:	0.00
Total oz. of Adulticide Used:	0.00
at 0.83 oz/acre	

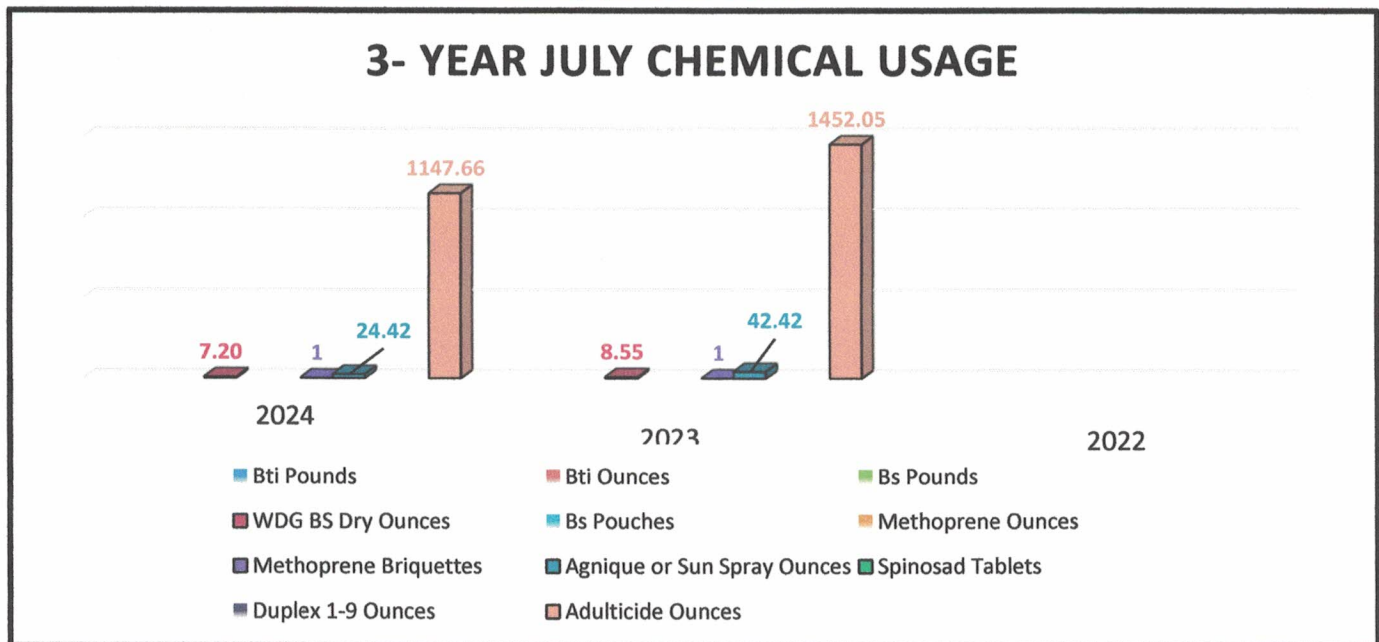
* Only includes ULV spray-on acreage (excludes shutoffs, turnarounds, etc.)

Chemical Usage

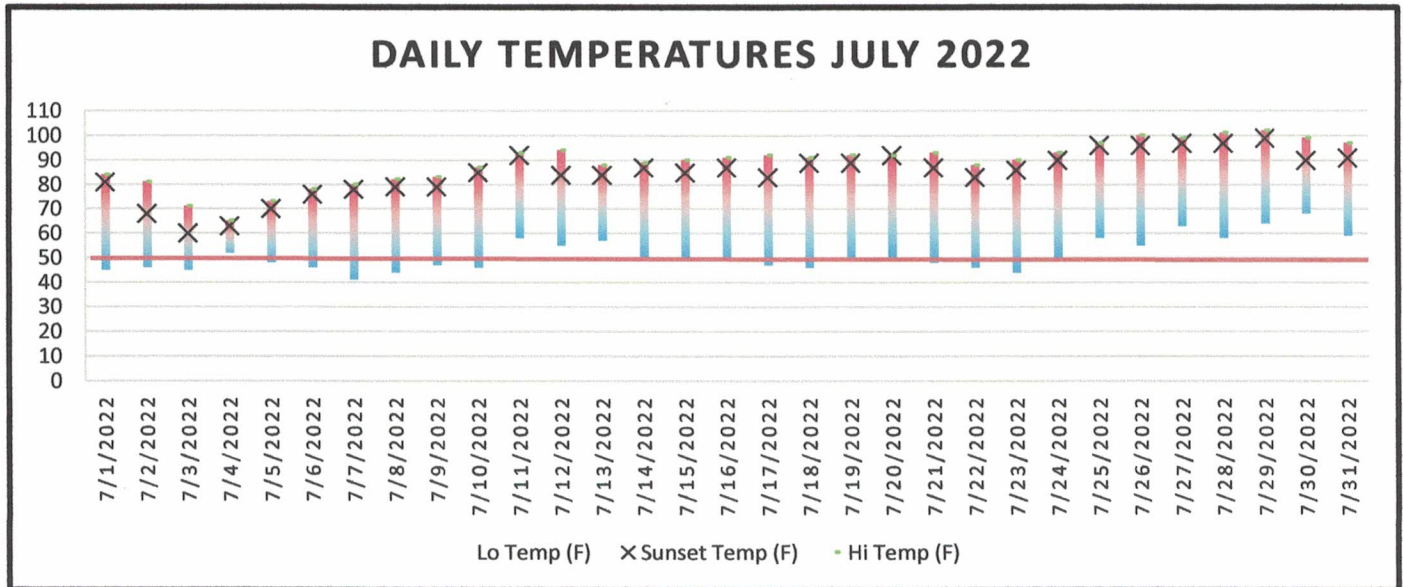
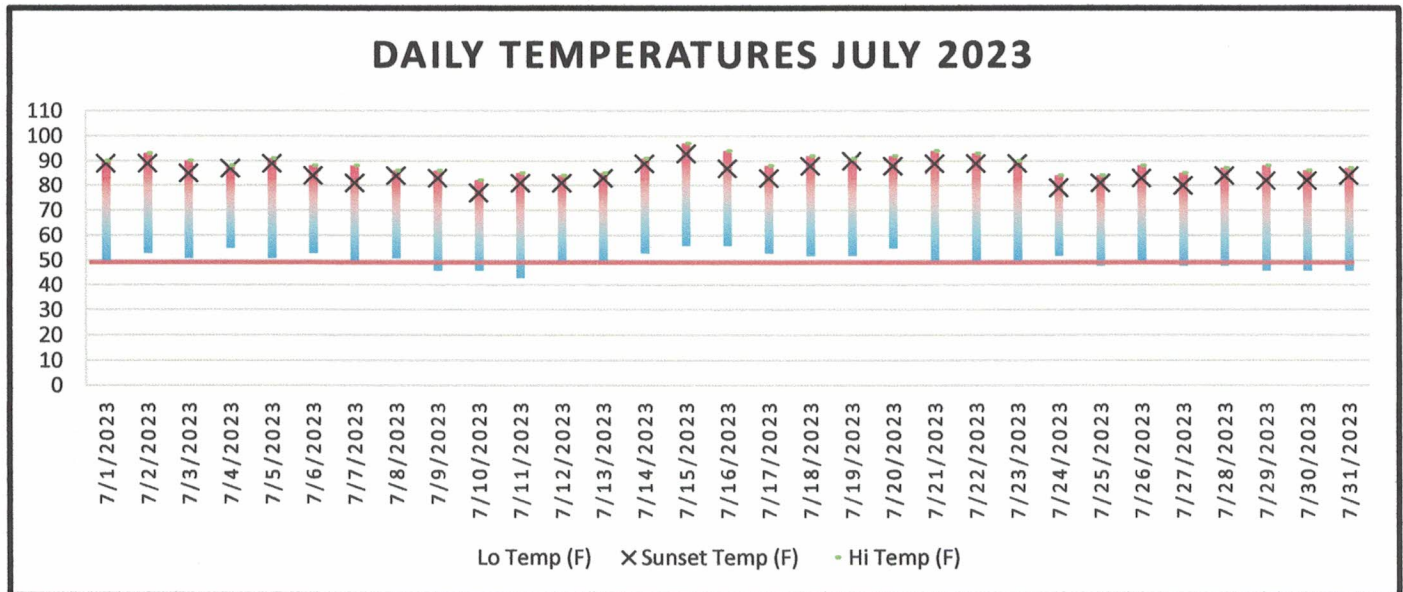
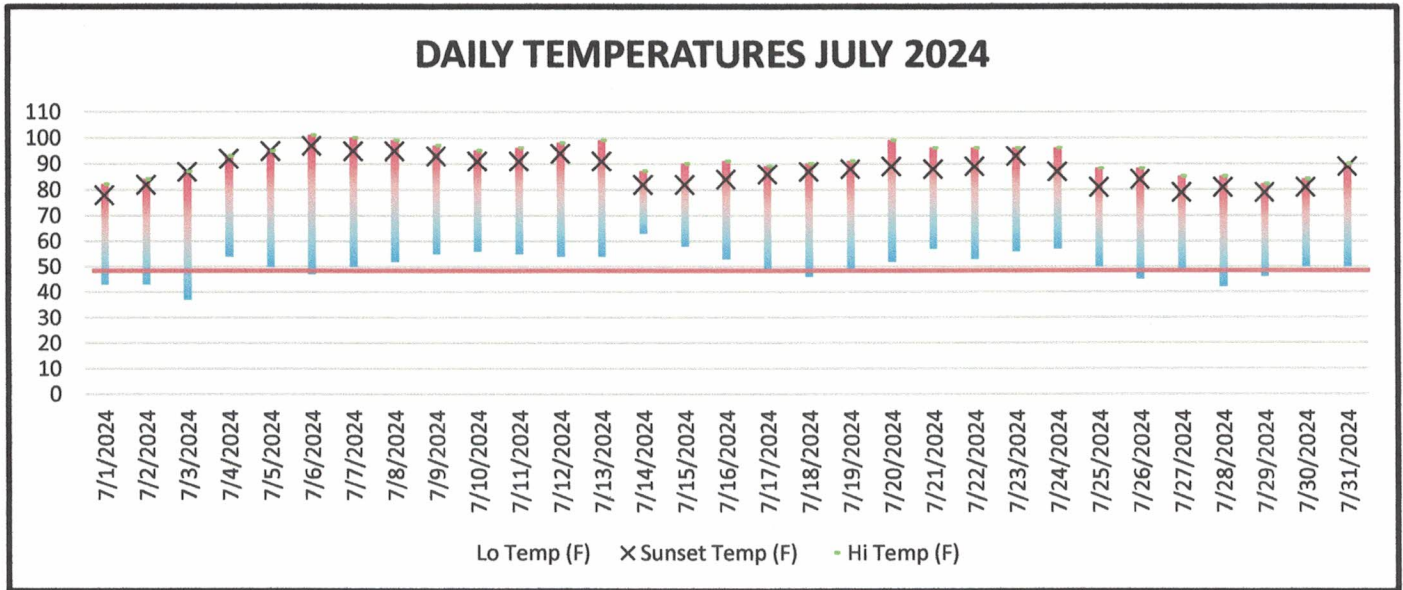
Total pounds of <i>VectoBac G</i> used:	0
Total ounces <i>Ffast</i> used:	0
Total pounds <i>VectoLex FG</i> used:	0.0000
Total dry ounces <i>VectoLex WDG</i> used:	7.2000
Total pouches <i>VectoLex WSP</i> used:	0
Total ounces <i>Altosid ALL</i> used:	0
Total number of <i>Spinosad</i> tablets used:	0
Total number of <i>Altosid XR</i> Briquettes used:	1
Total ounces of <i>SunSpray™</i> UF used:	24.42
Total ounces of <i>Duplex*</i>	0

*Duplex = 1 part liquid *Methoprene* to 9 parts liquid Bti

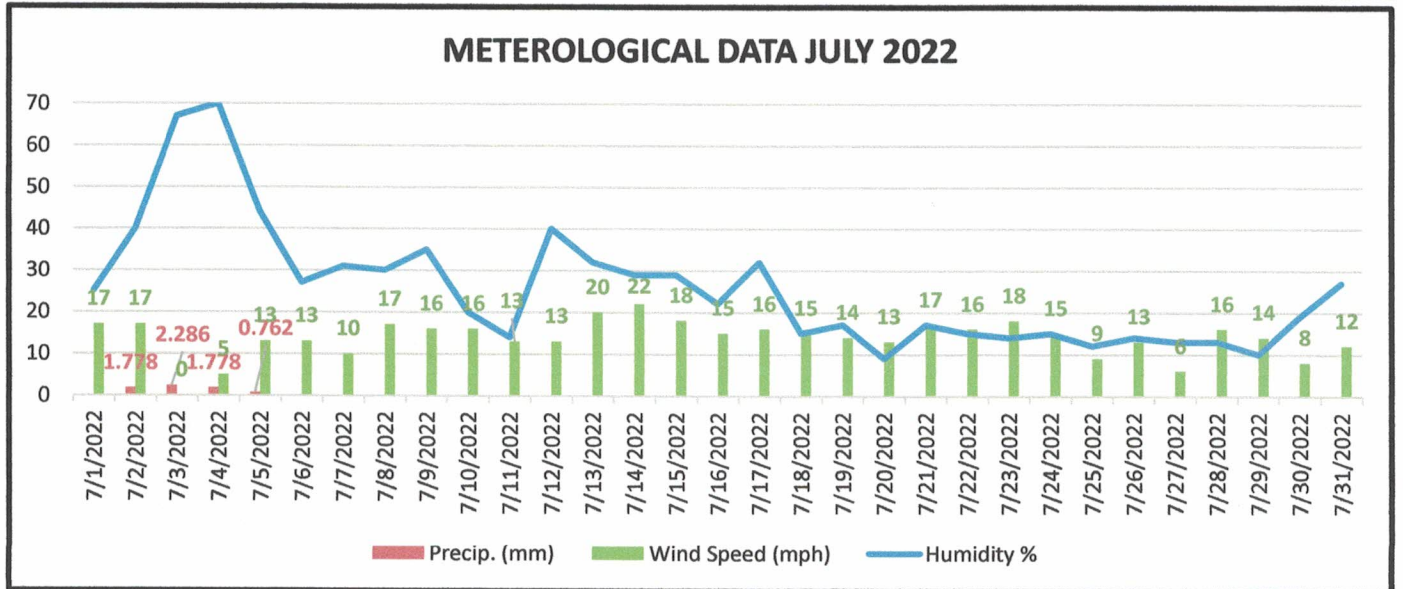
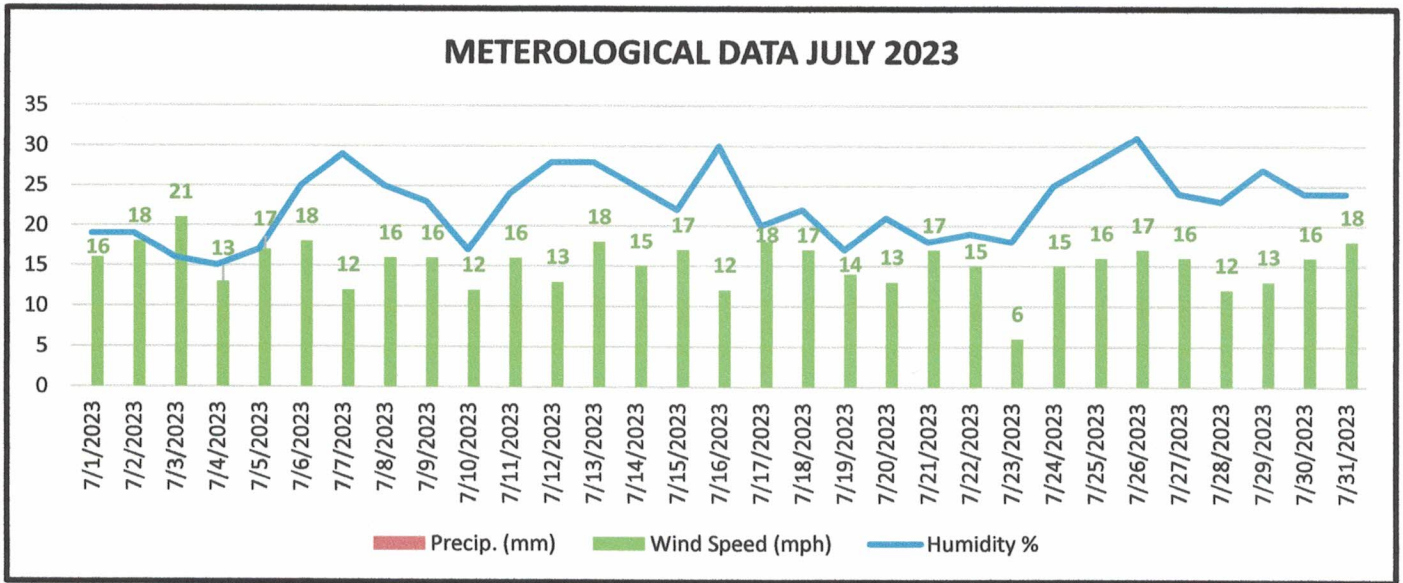
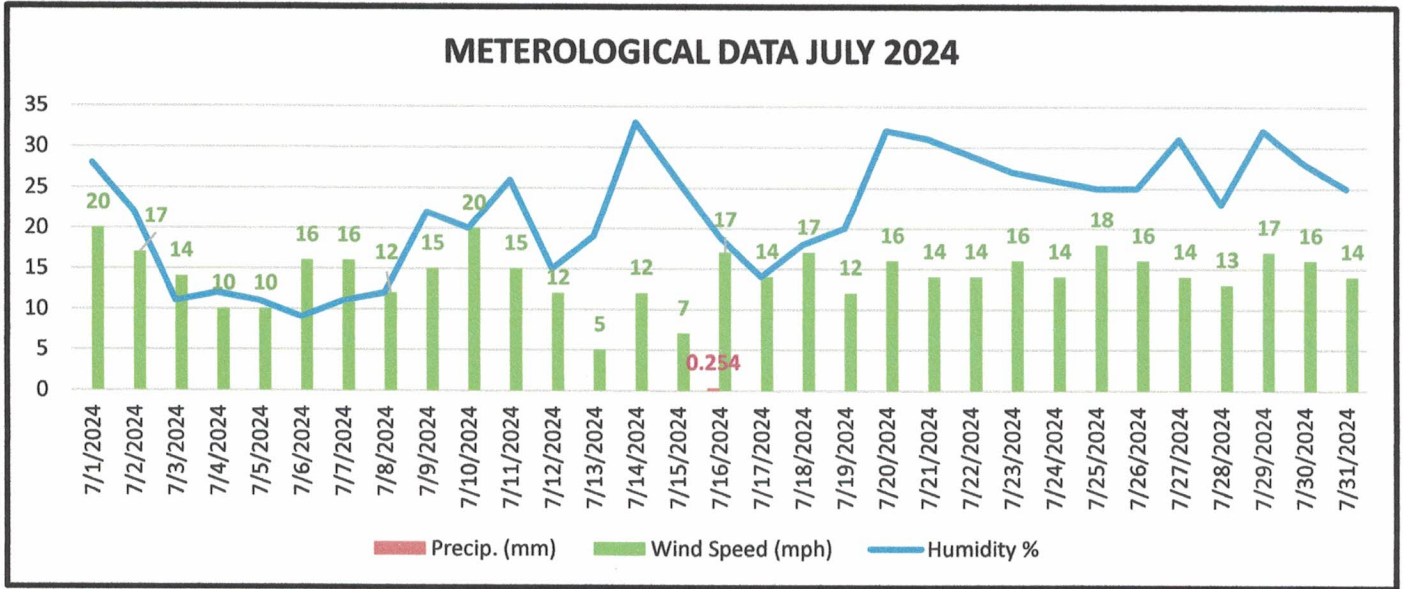
2022 - 2023 - 2024 Chemical Comparison Table



Chiloquin Weather Graphs (Temperatures):



Chiloquin Weather Graphs (Humidity and Precipitation):



Chiloquin Vector Control District Zone Map

