



Tools on The Department of Pesticide Regulation Website

Sara Mohammadi, Environmental Scientist



Agenda

- How to find different translation
- Finding Air Program's website from the main DPR site
- Pesticide Air Monitoring Results Data (PAMR)
- 1,3-D Quarterly Use Data Report
- Pesticide Use Report Data
- Pesticide Information



How to Translate the Webpage

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dpr State of California **Department of Pesticide Regulation**

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Protecting People and the Environment

Pest management is critical to support the health and resiliency of our food supply and agricultural sector and to protect public health, the environment and our infrastructure. At DPR we protect people and the environment through our regulation of pesticides and by fostering sustainable pest management. Our vision is pest management that is safe, effective, and sustainable for all Californians and our environment.

About DPR



How to Translate the Webpage

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Translate

Please choose the language of your choice by using the drop-down menu below. The translation tool is provided for purposes of information and convenience only.

English ▼

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Air Program

Search



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Pesticide Use in California

Environmental Monitoring

Tracking Pesticide Illness

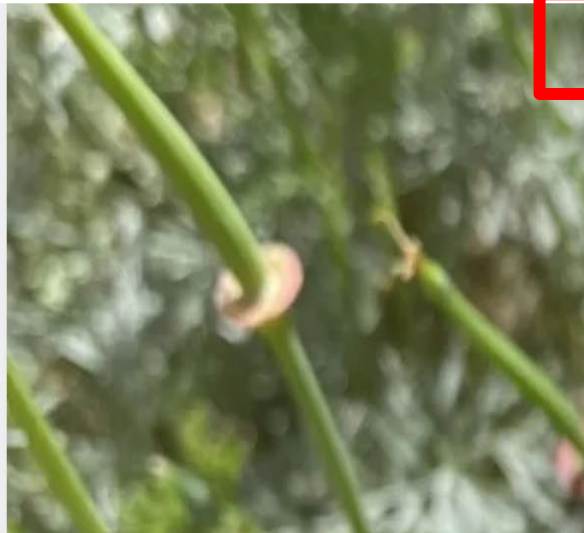
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Protecting People and the Environment

Pest management is critical to support the health and resiliency of our food supply and agricultural sector and to protect public health, the environment and our infrastructure. At DPR we



Air Program

Environmental Monitoring

On this Page

What is Environmental Monitoring?

Air

Groundwater

Surface Water

Ecosystem Protection

Pest Eradication Monitoring

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What is Environmental Monitoring?

At the California Department of Pesticide Regulation (DPR), environmental monitoring is part of our continuous evaluation of pesticides after they are registered. We monitor the environment to determine the fate of pesticides, protect the public and the environment from pesticide contamination by analyzing risks and impacts, and develop mitigation measures to reduce potential exposure and risks.

[How Pesticides are Evaluated](#)

Air

We monitor the ambient air for 40 pesticides and breakdown products. We place additional restrictions on the use of pesticides to mitigate risks identified through continuous evaluation, including air monitoring reports.

[Air Monitoring](#)



Pesticide Air Monitoring Result (PAMR)



Air Monitoring

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Monitoring for Pesticides in the Air

The California Department of Pesticide Regulation (DPR) monitors for pesticides in the air as part of its continuous evaluation of pesticides. The Air Monitoring Network has been in operation since 2011 and monitors for 35 pesticides and 5 pesticide breakdown products in ambient air.

Along with the California Department of Food and Agriculture, we analyze the data collected. This information is part of our evaluation of a pesticide's risks and impacts before and after a pesticide is registered for use in California to evaluate and improve protective measures for people and the environment.

[Watch Video: DPR Air Monitoring Program](#)

 [Protecting Air from Pesticides](#)

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Volatile Organic Compound (VOC) Emissions

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Pesticide Air Monitoring Results Database

We maintain a Pesticide Air Monitoring Results Database containing both preliminary and published data from pesticide air monitoring studies conducted throughout California. The resources below include the most recent annual report containing the results of samples collected from air monitoring site locations.

Reports Directory

The database contains results through **September 30, 2025**, and was last updated on **March 30, 2026**.

[Learn How to Use the Database](#)

Accessible Excel file version of CSV file and tabs (Results and Locations) below:

[Access the Data \(Pesticide Air Monitoring Results Database\)](#)

[Access the Data \(Pesticide Air Monitoring Results Database\) as CSV File](#)

Instructions to access Pesticide Air Monitoring Results Database:

- Access the charts by selecting any table headers, data points, map location, etc.
- Air Monitoring Network (AMN) is study 257 and 1,3-dichloropropene monitoring is study 309

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Monitoring for Pesticides in the Air

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1,3-Dichloropropene Field Fumigation Requirements

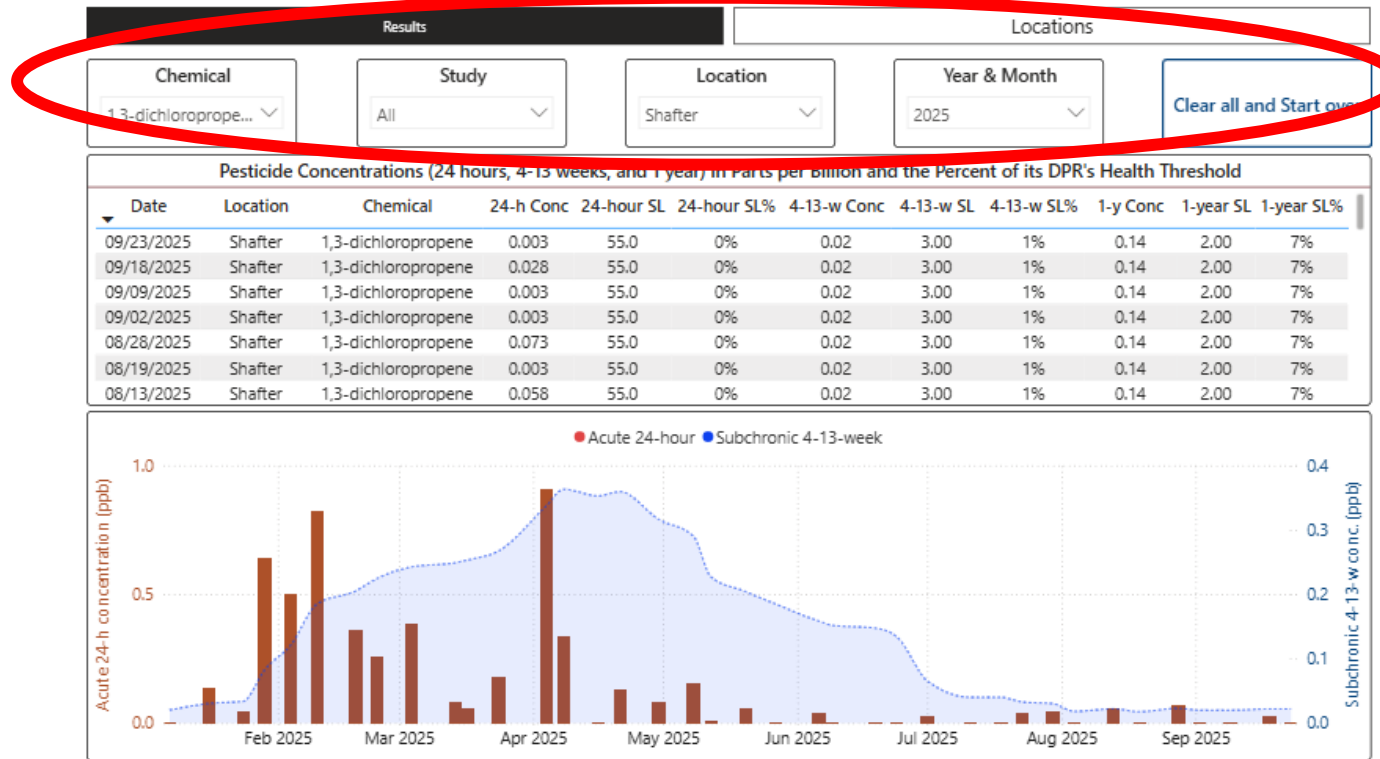
1,3-Dichloropropene Quarterly Use Summary

Volatile Organic Compound (VOC) Emissions

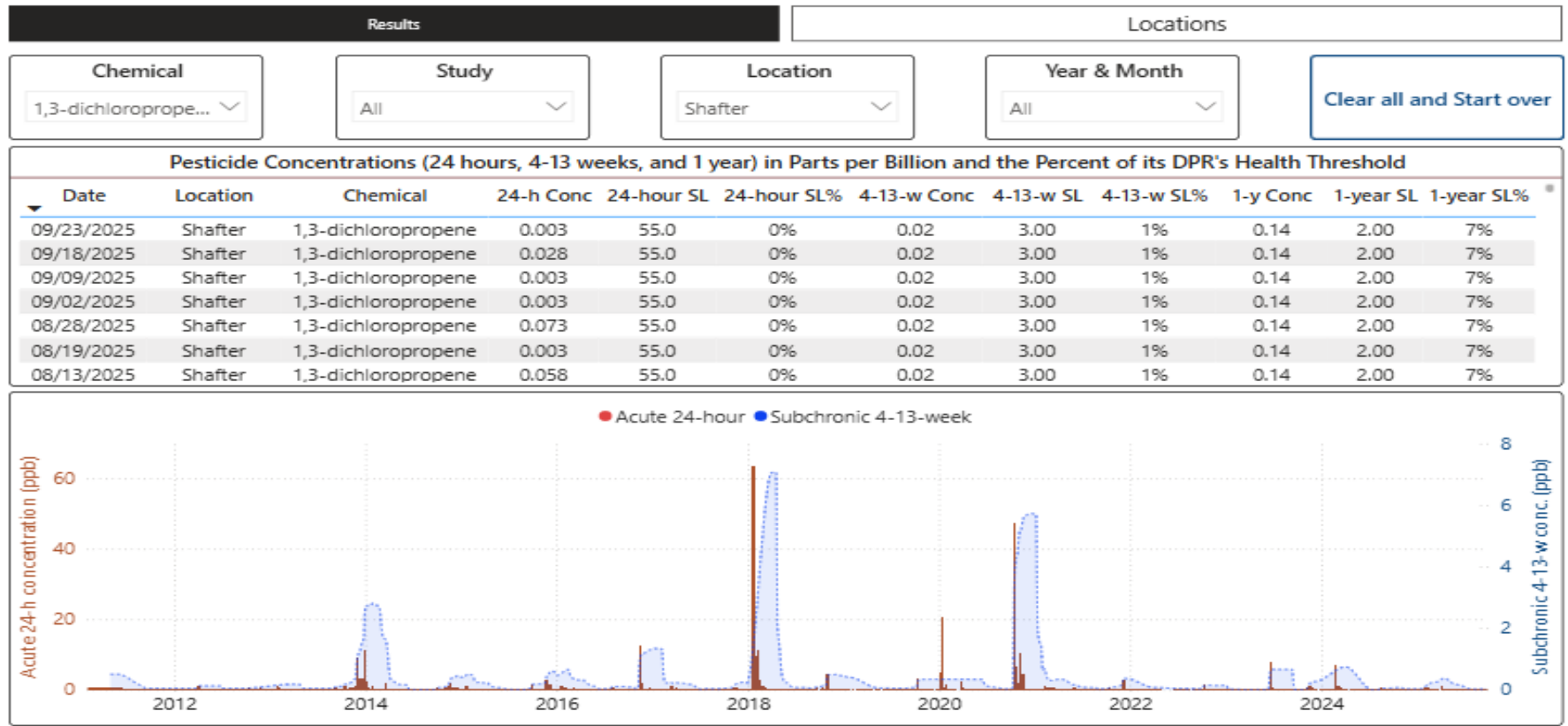
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Instructions to access Pesticide Air Monitoring Results Database:

- Access the charts by selecting any table headers, data points, map location, etc.
- Air Monitoring Network (AMN) is study 257 and 1,3-dichloropropene monitoring is study 309



PAMR



Microsoft Power BI | 1 of 2 | 67%

PAMR

Results

Chemical
1,3-dichloroprope... ▾

Study
All ▾

Location	Study	Start Date	End Date
Watsonville	257	01/05/2017	09/30/2025
Oxrd	257	08/14/2018	09/29/2025
Santa Maria	257	01/05/2017	09/26/2025
Delhi	309	11/29/2016	09/24/2025
Parlier	309	11/30/2016	09/24/2025
Shafter	257	02/09/2011	09/23/2025
Grayson	336	01/29/2024	05/09/2024
Hughson	336	01/29/2024	05/09/2024
Monterey Park Tract	336	01/29/2024	05/09/2024
Chualar	257	01/05/2017	03/18/2020
Cuyama	257	05/10/2018	03/06/2020
Lindsay	257	04/26/2018	03/05/2020
San Joaquin	257	04/26/2018	03/05/2020
Oxrd	999	10/24/2011	07/19/2018
Dorris	990	07/09/2017	09/07/2017
Macdoel	990	07/09/2017	09/07/2017
Tulelake	990	07/10/2017	09/07/2017
Weed	990	07/09/2017	09/07/2017

Locations

Location
All ▾

Year
All ▾

Clear all and Start over

Microsoft Power BI

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67%

PAMR

303

Results

Locations

Chemical: 1,3-dichloroprope...
Study: All
Location: Shafter
Year: All
Clear all and Start over

Location	Study	Start Date	End Date
Shafter	257	02/09/2011	09/23/2025

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1,3-D Quarterly Use Data

1,3-D Quarterly Use Data

Air Monitoring

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1,3-Dichloropropene Quarterly Use Summary

The 1,3-Dichloropropene (1,3-D) pesticide use report data shows the summary of 1,3-D use records by date, month, crop, county, and township.

Data from January 1, 2024 to March 31, 2026. Updated on April 30, 2026.

 [Access the Data \(1,3-Dichloropropene Use Summary\)](#)

Accessible PDF versions of tabs (1,3-Dichloropropene Quarterly Use Summary) below:

 [Information](#)

 [Statewide 1,3-D Records](#)

 [Monthly Summary](#)

 [County Summary](#)

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Emissions

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1,3-Dichloropropene Quarterly Use Summary

The 1,3- Dichloropropene (1,3-D) pesticide use report data shows the summary of 1,3-D use records by date, month, crop, county, and township.

Data from January 1, 2024 to March 31, 2026. Updated on April 30, 2026.

 [Access the Data \(1,3-Dichloropropene Use Summary\)](#)

Accessible PDF versions of tabs (1,3-Dichloropropene Quarterly Use Summary) below:

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Information

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Period:

01/01/2026 - 03/31/2026

(updated on 04/30/2026)

Section 6626(g) in Title 3 of the California Code of Regulations requires expedited Pesticide Use Reporting for the fumigant 1,3-Dichloropropene (1,3-D; Telone) beginning in 2024.

"The Department shall post a summary of 1,3-Dichloropropene pesticide use report data, including summary data by county, township, month, crop, and fumigation method, on its website. The available summary data shall be posted at least quarterly by the last day of the first month in the following quarter (e.g., data for January–March shall be posted by April 30)."



How to use the 1,3-D dashboard

- Select page of interest
- Interact with data using filters

1,3-D Quarterly Use Data

- Information
- Statewide 1,3-D Records**
- Monthly Summary
- County Summary
- Crop Summary
- Maps
- Township Summary

Filter Records by County

Search

Select all

Butte

Fresno

Kern

Kings

Madera

Filter by Fumigation Code

All

Number of Records

76

1,3-D Records Summarized by Date, Location, Crop, Acres Treated, Amount and Fumigation Method

RECORD ID	APPLICATION DATE	COUNTY	CROP	ACRES TREATED	POUNDS OF 1,3-D	FUMIGATION CODE	TOWNSHIP	SECTION
518721	3/31/2026	Kern	ALMOND	19.9	5,122.3	1226	M26S25E	M26S25E32
518823	3/26/2026	Kern	GRAPES (ALL OR UNSPEC)	31.5	8,108.1	1224	M27S26E	M27S26E05
521146	3/24/2026	Kern	ALMOND	19.5	5,019.3	1226	M26S25E	M26S25E32
521136	3/23/2026	Kern	ALMOND	20.1	5,173.7	1226	M26S25E	M26S25E32
521144	3/21/2026	Kern	ALMOND	20.1	5,173.7	1226	M26S25E	M26S25E32
519658	3/20/2026	Kern	ALMOND	20.1	5,171.4	1226	M26S25E	M26S25E32
282535	3/13/2026	Kern	ALMOND	16.6	4,280.6	1226	M26S25E	M26S25E33
280348	3/11/2026	Kern	ALMOND	18.8	6,146.2	1226	M26S25E	M26S25E33
278207	3/10/2026	Kern	GRAPES (ALL OR UNSPEC)	19.0	6,195.2	1224	S11N18W	S11N18W18
278820	3/10/2026	Kern	ORANGE (ALL OR UNSPEC)	38.9	12,894.8	1224	M25S26E	M25S26E11
280754	3/10/2026	Kern	GRAPES (ALL OR UNSPEC)	18.9	6,156.0	1224	S11N18W	S11N18W18
280759	3/10/2026	Kern	GRAPES (ALL OR UNSPEC)	18.1	5,904.5	1224	S11N18W	S11N18W18
278563	3/9/2026	Kern	GRAPES (ALL OR UNSPEC)	34.0	4,047.6	1224	M31S29E	M31S29E12
278819	3/9/2026	Kern	ORANGE (ALL OR UNSPEC)	26.2	8,669.1	1224	M25S26E	M25S26E11
280753	3/9/2026	Kern	GRAPES (ALL OR UNSPEC)	18.3	5,989.4	1224	S11N18W	S11N18W18
281487	3/6/2026	Kern	ORANGE (ALL OR UNSPEC)	16.5	5,482.6	1224	M25S26E	M25S26E11
281488	3/6/2026	Kern	ORANGE (ALL OR UNSPEC)	18.6	6,165.5	1224	M25S26E	M25S26E11
280606	3/5/2026	Kern	ORANGE (ALL OR UNSPEC)	16.5	5,483.4	1224	M25S26E	M25S26E11
280607	3/5/2026	Kern	ORANGE (ALL OR UNSPEC)	18.6	6,166.4	1224	M25S26E	M25S26E11
248714	3/4/2026	Kern	ALMOND	19.9	5,122.3	1226	M26S25E	M26S25E33
278562	3/4/2026	Kern	GRAPES (ALL OR UNSPEC)	50.0	5,947.6	1224	M31S29E	M31S29E12
282078	2/28/2026	Kern	GRAPES (ALL OR UNSPEC)	12.0	3,978.3	1224	S12N19W	S12N19W29
282077	2/26/2026	Kern	GRAPES (ALL OR UNSPEC)	30.0	9,945.7	1224	S12N19W	S12N19W29
248181	2/19/2026	Kern	GRAPES (ALL OR UNSPEC)	17.7	5,769.5	1224	M32S29E	M32S29E33
248182	2/19/2026	Kern	GRAPES (ALL OR UNSPEC)	9.3	3,018.4	1224	M32S29E	M32S29E33
247197	2/16/2026	Kern	GRAPES (ALL OR UNSPEC)	8.9	2,879.8	1224	M32S29E	M32S29E33
247198	2/16/2026	Kern	GRAPES (ALL OR UNSPEC)	19.0	6,204.9	1224	M32S29E	M32S29E33



1,3-D Quarterly Use Data

- Information
- Statewide 1,3-D Records
- Monthly Summary**
- County Summary
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- Maps
- Township Summary

Filter Data by Month

All

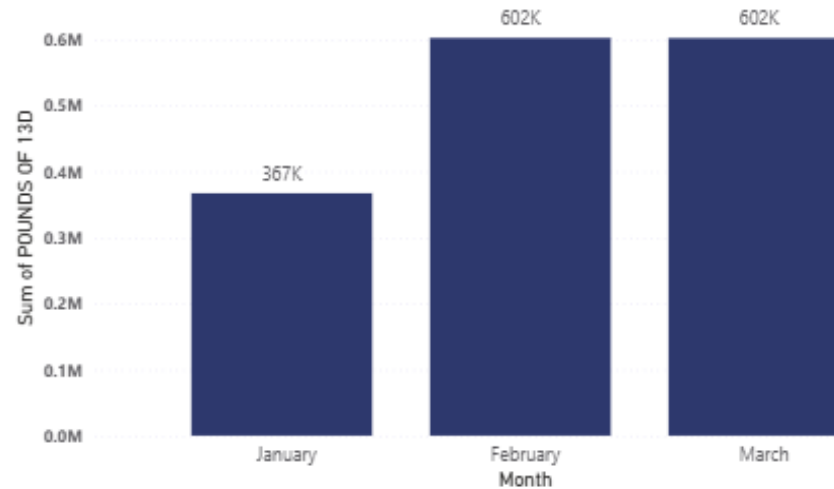
1,3-D Applied by Month and County

Month	COUNTY	Sum of POUNDS OF 1,3-D
January	Fresno	28,955
January	Kern	182,384
January	Kings	1,415
January	Madera	5,404
January	Merced	63,044
January	San Luis Obispo	29,153
January	Santa Barbara	11,876
January	Stanislaus	17,590
January	Sutter	9,614
January	Tulare	17,721
February	Fresno	32,947
February	Kern	201,215
February	Kings	1,257
February	Madera	54,515
February	Merced	125,253
February	San Joaquin	61,108
Total		1,571,649

Number of Records

478

Pounds of 1,3-D Applied by Month



1,3-D Quarterly Use Data

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Pounds of 1,3-D Applied by County

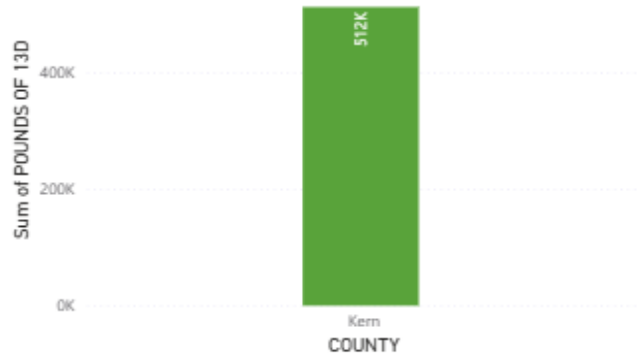
Pounds of 1,3-D by Crop

Filter Data by County

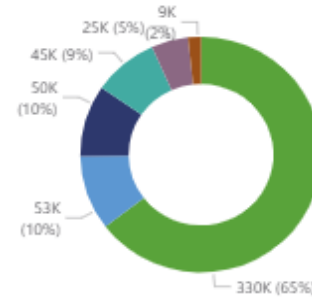
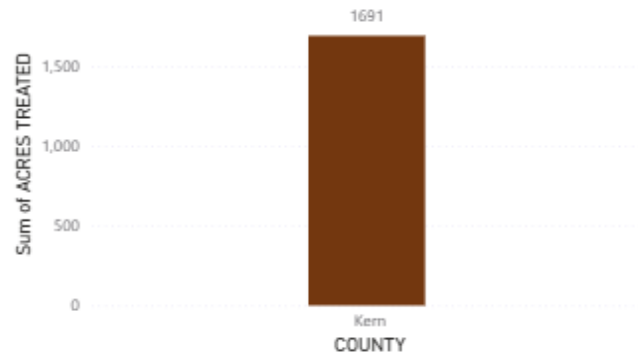
Kern

1,3-D by Fumigation Code

FUMIGATION CODE	Sum of POUNDS OF 1,3-D
1224	416,045
1226	70,738
1227	25,235
Total	512,018



Acres Treated by County



- CROP**
- GRAPES (ALL OR U...)
 - PEACH
 - ALMOND
 - ORANGE (ALL OR ...)
 - TANGERINE (MAN...)
 - CARROTS, GENERAL



1,3-D Quarterly Use Data

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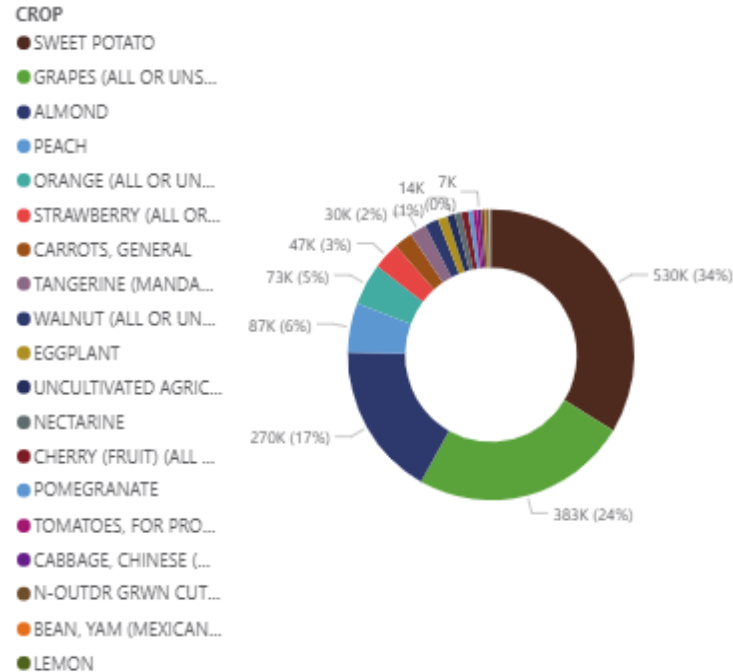
Filter data by Crop

All

Pounds of 1,3-D by Fumigation Code and Crop

FUMIGATION CODE	CROP	Pounds of 1,3-D
1259	SWEET POTATO	63.5
1226	RESEARCH COMMODITY	209.8
1242	N-OUTDR GRWN TRANSPLNT/PRPGTV MTRL	232.6
1224	PLUOT (JAPANESE PLUM- APRICOT HYBRID)	306.8
1224	BALSAM PEAR (BITTER MELON, BITTER GOURD)	445.3
1225	N-OUTDR GRWN TRANSPLNT/PRPGTV MTRL	979.7
1242	SQUASH (ALL OR UNSPEC)	1,831.0
1226	NECTARINE	1,864.5
1226	PLUM (ALL OR UNSPEC)	1,882.3
1206	SWEET POTATO	1,900.1
1226	LEMON	3,018.4
1224	BEAN, YAM (MEXICAN TURNIP, JICAMA)	3,186.6
1242	SWEET POTATO	3,489.7
1226	UNCULTIVATED AGRICULTURAL AREAS (ALL OR UNSPEC)	3,867.2
1224	TANGERINE (MANDARIN, SATSUMA, MURCOTT, ETC.)	4,469.4
1226	SWEET POTATO	5,486.5
1242	N-OUTDR GRWN CUT FLWRS OR GREENS	5,615.6
Total		1,571,649.2

Pounds of 1,3-D by Crop



1,3-D Quarterly Use Data

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Filter by Crop

ALMOND

Filter by Fumigation Code

All

Filter by Month

All

Clear All Filters

Pounds of 1,3-D per County

Hover over a county to show amount of 1,3-D applied



Pounds of 1,3-D per Township (6x6 sq. mile)

Hover over a township to show amount of 1,3-D applied



1,3-D Quarterly Use Data

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A township has an area of roughly 36 square miles (6x6 miles). Adjusted Total Pounds (ATP) is the total quantity of 1,3-D active ingredient applied during an application, multiplied by an Application Factor (AF). The AF is a numerical value set by DPR of the relative amount of 1,3-D potentially present in the air near treated fields based on geographic location (region), month and application method.

Filter by Township

All

Filter by County

Kern

Number of Townships
with 1,3-D Use

14

Pounds of 1,3-D and Adjusted total pounds (ATP)

COUNTY	TOWNSHIP	Sum of POUNDS OF 13D	ATP OF 1,3-D
Kern	M25S26E	177627.5	154,299
Kern	S11N19W	98962.4	98,962
Kern	M31S29E	58150.4	52,953
Kern	S11N22W	25235.4	25,235
Kern	M26S25E	41209.4	19,781
Kern	M32S29E	17872.6	17,873
Kern	S12N19W	13924.0	13,924
Kern	M28S27E	12769.1	12,769
Kern	S11N18W	24245.0	11,638
Kern	M27S25E	8980.8	8,981
Kern	M29S24E	8867.0	8,867
Kern	M32S28E	8288.1	8,288
Kern	M28S26E	7778.5	7,778
Kern	M27S26E	8108.1	3,892

Pesticide Use Report Data

Pesticide Use Report Data

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Pesticide Use in California

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Tracking Pesticide Illness

Residue Monitoring

Registered Products in California

Look Up Pesticide Info

Protecting People and the Environment

Pest management is critical to support the health and resiliency of our food supply and agricultural sector and to protect public health, the environment and our infrastructure. At DPR we



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The Department of Pesticide Regulation (DPR) tracks pesticide use in California and provides that information to the public.

Pesticide Use Reports

Information on all agricultural and certain non-agricultural pesticide use data released through Pesticide Use Reports. This information is collected after applications occur.

[Pesticide Use Reporting](#)

SprayDays California

Information on the intended agricultural use of restricted material pesticides through SprayDays California. SprayDays includes information on planned use before it occurs. Since intended uses



Pesticide Use Report Data

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[Annual Pesticide Use Report Summaries \(From 2017 to Present\)](#)

[Annual Pesticide Use Report Summaries \(From 1989 to 2016\)](#)

[CalPIP Data](#)

[PUR Data Files Used to Create the Annual Reports](#)

[Pesticide Use Reporting Forms and Form Submission Process](#)

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[PUR Data on Pesticide Use at Schoolsites](#)

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Annual Pesticide Use Report Summaries (From 2017 to Present)

We summarize the State's pesticide use data in an annual report. The annual reports include numerous analyses of use trends by chemical or commodity, top five and top 100 lists, trends of pesticides of regulatory concern, and various County Summary Reports. Review the pesticide use annual report definitions and references guide to learn more about understanding and interpreting the data in annual reports.

Note: The PUR data is continually updated, so these summaries may not fully correlate to later PUR data queries.

[2023 Pesticide Use Reporting – Summary Data](#)

[2022 Pesticide Use Reporting – Summary Data](#)

[2021 Pesticide Use Reporting – Summary Data](#)

[2020 Pesticide Use Reporting – Summary Data](#)

[2019 Pesticide Use Reporting – Summary Data](#)

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Pesticide Use Report Data

Pesticide Use Reporting – 2023 Summary Data

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[Statewide Data Tables](#)

[Top 100 Lists](#)

[County Data Tables](#)

[County Totals](#)

[2023 County Summary Reports:](#)

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Text files for [all Annual Report tables and figures](#) are available for download.

DPR's Pesticide Use Annual Report includes both short-term and long-term pesticide use trends. Use changes from one year to the next reflect short-term variability in pesticide use. Pesticide use is dependent on many factors that can vary unpredictably year over year, including drought conditions, weather, crop selection and other variables. DPR monitors pesticide use data for longer-term trends to inform actions to mitigate potential impacts to human health and the environment and to inform California's transition to safer, more sustainable pest management. The table below highlights the 10-year trend line between 2014 and 2023 reflecting increased use of safer, more sustainable lower-toxicity pesticides such as biopesticides and oils (listed at the top of the table with green text) and decreased use in the other use categories (listed in red text).

Change in use from 2014 to 2023	Change in Pounds Applied	Percentage Change Pounds	Change in Acres Treated	Percentage Change Acres
Biopesticides	↑ 2,762,494	46	↑ 2,204,926	38
Oils	↓ -1,992,267	-7	↑ 418,079	9
Carcinogens	↓ -9,480,961	-23	↓ -2,246,969	-24
Cholinesterase Inhibitors	↓ -1,938,648	-42	↓ -1,913,135	-48
Fumigants	↓ -8,955,517	-22	↓ -137,479	-43
Groundwater Contaminants	↓ -562,489	-81	↓ -368,909	-66
Reproductive Toxins	↓ -4,587,476	-45	↓ -1,851,035	-36

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Annual Pesticide Use Report Summaries (From 1989 to 2016)

CalPIP Data

PUR Data Files Used to Create the Annual Reports

CalPIP Data

The California Pesticide Information Portal (CalPIP) allows users to perform custom searches from either the Pesticide Use Report (PUR) data, the Groundwater Protection Area data, or the Endangered Species (PRESCRIBE) data. CalPIP offers visitors detailed insights into pesticide use in California.

[Visit CalPIP](#)

[Find GIS Files for Plotting Pesticide Use by Township, Section, Range](#)

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CALIFORNIA PESTICIDE INFORMATION PORTAL (CALPIP) APPLICATION

About the Pesticide Use Reporting (PUR) Data Source

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The California Pesticide Information Portal (CalPIP) provides you with easy access to the world's best and most extensive collection of pesticide use information. At the heart of CalPIP is a data warehouse that serves up pesticide data produced, maintained, and used by a variety of programs within the Department of Pesticide Regulation (DPR).

You can ask the data warehouse for pesticide use statistics categorized by the use date, application location, site or crop treated, pesticide product name, chemical name (active ingredient), and application pattern. These categories appear on the left-hand side of your screen. Under each major category, you can select from subcategories of data to narrow your search to the information of specific interest to you. Currently, searches are limited to the

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- **PUR** - Pesticide Use Reporting Data Source
- **GWPA** - Groundwater Protection Area Data Source
- **PRESCRIBE** - Pesticide Regulation's Endangered Species Custom Realtime Internet Bulletin Engine Data Source

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Chemical ⓘ

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Navigating the Data Sources:

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Navigating the Pesticide Use Reporting (PUR) Data Source

The "CalPIP Navigation Menu" in the vertical box on the left side of this web page lists multiple selection options for you to choose from in order to retrieve pesticide use information. For more information about the data in each category, click on the question mark (?) icon next to the category heading. You can double-check your category selections by clicking the [My Selections](#) button at the bottom of any page. After choosing your selections, visit the [Format Output](#) link near the bottom of the Navigation Menu.

Selection Categories:

Pesticide Use Report Data

add all counties currently listed in the menu.

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Product
[Name Search](#)

Chemical
[Name Search](#)

Other Criteria
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Available Counties

Search...

57 items displayed

- 12 Humboldt
- 13 Imperial
- 14 Inyo
- 16 Kings
- 17 Kern

Selected Items

1 item selected

- 15 Kern

Confirm that the counties of interest appear in the 'Selected Items' box below the menu. Highlight any counties to be removed and click 'Remove Selected'. Click 'Remove All' to remove all counties.

To continue, click on another category in the CalPIP Navigation Menu.



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CALIFORNIA PESTICIDE INFORMATION PORTAL (CALPIP) APPLICATION

Query Pesticide Use Report

My Selections

You have selected the following query criteria:

Date - Year (1)

Default to most recent year - 2023

Location - County (1)

KERN

Location - MTR/Section

Nothing selected - Default to areas associated with other locations

Location - Zip Code (0)

Nothing selected - Default to areas associated with other locations

Site/Crop (0)

Nothing selected - Default to all associated with current selection.

Products (0)

Nothing selected - Default to all available to current selection.

Chemicals (1)

1,3-DICHLOROPROPENE

Other Criteria

Ag and NonAg records.

Output By:



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Selected Data Source

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- Chemical**
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- Other Criteria**

Select a Year

Default selection: the most recent year of data

To select a year:

- Click on the year of in the Available Years menu.
- Confirm that the year appear below the menu following the words Year Selected

Available Years (32):

2023
2022
2021
2020
2019
2018

Year Selected: 2023

Note: Only one year may be selected per CalPIP query. Users who work with larger PUR datasets may download text files by year from the [DPR File Site](#) or contact PUR.Inquiry@cdpr.ca.gov

To continue selecting query criteria, click on another category in the CalPIP Navigation Menu.

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[Start Over](#)

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CALIFORNIA PESTICIDE INFORMATION PORTAL (CALPIP) APPLICATION

Query Pesticide Use Report

My Selections

You have selected the following query criteria:

Date - Year (1)

2019

Location - County (1)

KERN

Location - MTR/Section

Nothing selected - Default to areas associated with other locations selected.

Location - Zip Code (0)

Nothing selected - Default to areas associated with other locations selected.

Site/Crop (1)

ALMOND

Products (0)

Nothing selected - Default to all available to current selection.

Pesticide Use Report Data

Output By:

YEAR , APPLICATION_DATE , COUNTY_NAME , COMTRS , SITE_NAME , PRODUCT_NAME ,
POUNDS_PRODUCT_APPLIED , CHEMICAL_NAME , POUNDS_CHEMICAL_APPLIED ,
AMOUNT_TREATED , UNIT_TREATED , AERIAL_GROUND_INDICATOR

Group By:

Nothing Selected - Default to detail records

Sum By:

Nothing Summarized - Default to detail records

Sort By:

YEAR , COUNTY_NAME , SITE_NAME , PRODUCT_NAME , CHEMICAL_NAME

Note: CalPIP is not able to process a full year of data without the user choosing other criteria that would limit their selections. Users who work with large PUR datasets (i.e. entire years or all products) should order the Annual Pesticide Use Report CD-ROM on [DPR's Publications Order Form](#) (PDF, 171 kb).

To continue selecting query criteria, click on another category in the CalPIP Navigation Menu. To submit your PUR query, click on Submit Query below or click on the Format Output link in the CalPIP Navigation Menu and then Submit.

Start Over

Submit Query

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CALIFORNIA PESTICIDE INFORMATION PORTAL (CALPIP) APPLICATION

Submit Query

Your query is ready to be sent to the database to extract data.

You will be prompted for your email address if you have not entered it below.

When your query has been run you will be notified by email with the URL to download the data file.

Enter your email:

(REQUIRED)

Please review your email address for accuracy. If your address is entered incorrectly, we will be unable to notify you when your data results are ready.

You will be contacted through the email address you have entered strictly regarding your CalPIP query and not for any other purpose. You are responsible for picking up your data file. **YOUR DATA FILE WILL BE DELETED IN 7 DAYS WHETHER IT IS CLAIMED OR NOT.**

Click here to request CalPIP data:

[Send Query Now](#)

Click 'My Selections' to see a summary of all of the selections you have made. Click 'Start Over' to clear all CalPIP selections.

[My Selections](#) [Start Over](#)

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CALIFORNIA PESTICIDE INFORMATION PORTAL (CALPIP) APPLICATION

Thank you for using CalPIP.

Thank you for using CalPIP.

Note: If you do not receive a CalPIP e-mail within 10 minutes, please check your Spam folder and add an exception for CalPIP generated emails (Email from CalPIP_Comments@cdpr.ca.gov).

To continue or modify the current query, click on the Continue button or another link in the navigation bar to the left.

[Continue](#)

To clear all selections and begin a new query, click on the Start Over button.

[Start Over](#)



Pesticide Use Report Data

The request you submitted to The California Department of Pesticide Regulation's CalPIP data server is complete, and the results are available for you to view or download.

Please click on the link below to view or download your data.

https://gcc02.safelinks.protection.outlook.com/?url=http%3A%2F%2Fcalpip.cdpr.ca.gov%2Fdownload.cfm%3Fid%3D169780364071695_260602143603&data=05%7C02%7Csara.mohammadi%40cdpr.ca.gov%7C1d33076af896494f023d08dec0f04a1b%7C0fc528a55d144d0da7bef2487d8d0e30%7C0%7C639160335458433088%7CUnknown%7CTWFpbGZsb3d8eyJFbXB0eU1hcGkiOnRydWUsIlYiOiilwLjAuMDAwMCIsIlAiOiJXaW4zMiiSkFOljoITWFpbCIsIlldUljoyfQ%3D%3D%7C0%7C%7C&sddata=W7B%2FEXgef1cEcQo7e1cM7rrK2lQz5qjdHwAPCqAI1%2Bg%3D&reserved=0

NOTE: YOUR DATA FILE WILL EXPIRE AT 12/31/26

If the link does not take you to the CalPIP Data Download page, copy and paste the link into your internet browser's URL address window.

(Your query returned 4346654 records)

Date and time query submitted: 06/02/2026 02:35

Selection criteria:

Year: 2023

Other criteria: Ag and Non-Ag records

If you have difficulty downloading your data, please contact calpipcom@cdpr.ca.gov or reply to this email.

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CALIFORNIA PESTICIDE INFORMATION PORTAL (CALPIP) APPLICATION

Query Pesticide Use Report

Download

The data you requested is available for you to view or download to your computer.

To view your query output, click on the following link:

[Query Result 169780364071695_260602143603.zip](#) (.zip contains both HTML version and plain text version)

To save the file to your computer, click on the link using your right mouse button and select "Save Target As", or when you are viewing the data choose "File | Save As" from the menu bar.

Note: Some internet browsers have recently made changes that may cause errors when downloading, such as Chrome and Edge. We recommend using Firefox or IE if you encounter issues.

The text data file is formatted as tab-delimited text. Each data field is separated by a tab character, which allows the saved data to be opened using various software programs (e.g. Excel).

Mobile Users: To open the .zip file, please download your preferred zip tool compatible with your device.

Pesticide Information

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Protecting People and the Environment

Pest management is critical to support the health and resiliency of our food supply and agricultural sector and to protect public health, the environment and our infrastructure. At DPR we



- Pesticide Use in California
- Environmental Monitoring
- Tracking Pesticide Illness
- Residue Monitoring
- Registered Products in California

Look Up Pesticide Info



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Look Up Pesticide Info

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Look Up Information about Pesticides

At DPR we are responsible for evaluating all pesticides for impacts on human health or the environment before they can be registered in California. We also continuously evaluate pesticides post-registration for risks and impacts – including through monitoring the air and water, collecting and reviewing data on pesticide use and reported pesticide illnesses, and reviewing research and studies.

Look up information specific to a pesticide active ingredient to find information, risk assessments, reevaluation, data or reports. Learn more about how pesticides are evaluated pre-registration and



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Continuous Evaluation and Mitigation Updates

View an overview of current risk assessments, reevaluations and other actions in progress at DPR.

[Continuous Evaluation and Mitigation Updates](#)

Title

Search

Filter by first letter: [A](#) [B](#) [C](#) [D](#) [E](#) [F](#) [G](#) [H](#) [I](#) [L](#) [M](#) [N](#) [O](#) [P](#) [R](#) [S](#) [T](#) [Z](#)

[1,3-Dichloropropene \(Telone\)](#)

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Information on 1,3-Dichloropropene (Telone)

[See all Active Ingredients](#)

Find information on the registration status, continuous evaluation and mitigation measures in California to regulate this active ingredient. An active ingredient is the chemical that makes a pesticide work on a target pest.

Active Ingredient: 1,3-Dichloropropene (Telone)

Type of Pesticide: Fungicide, Insecticide, Nematicide

California Registration: Yes

Products Registered [↗](#)

EPA Registration: Yes

Fumigant: Yes

California Restricted Material: Yes

Toxic Air Contaminant (TAC): Yes

Volatile Organic Compound (VOC): Yes

Potential Groundwater Contaminant: No

Reevaluation Status: Concluded

Chemical Class: Organochlorine

DPR Chemical Code: 573



Thank you!

