



CALIFORNIA
ENVIRONMENTAL
HEALTH TRACKING
PROGRAM

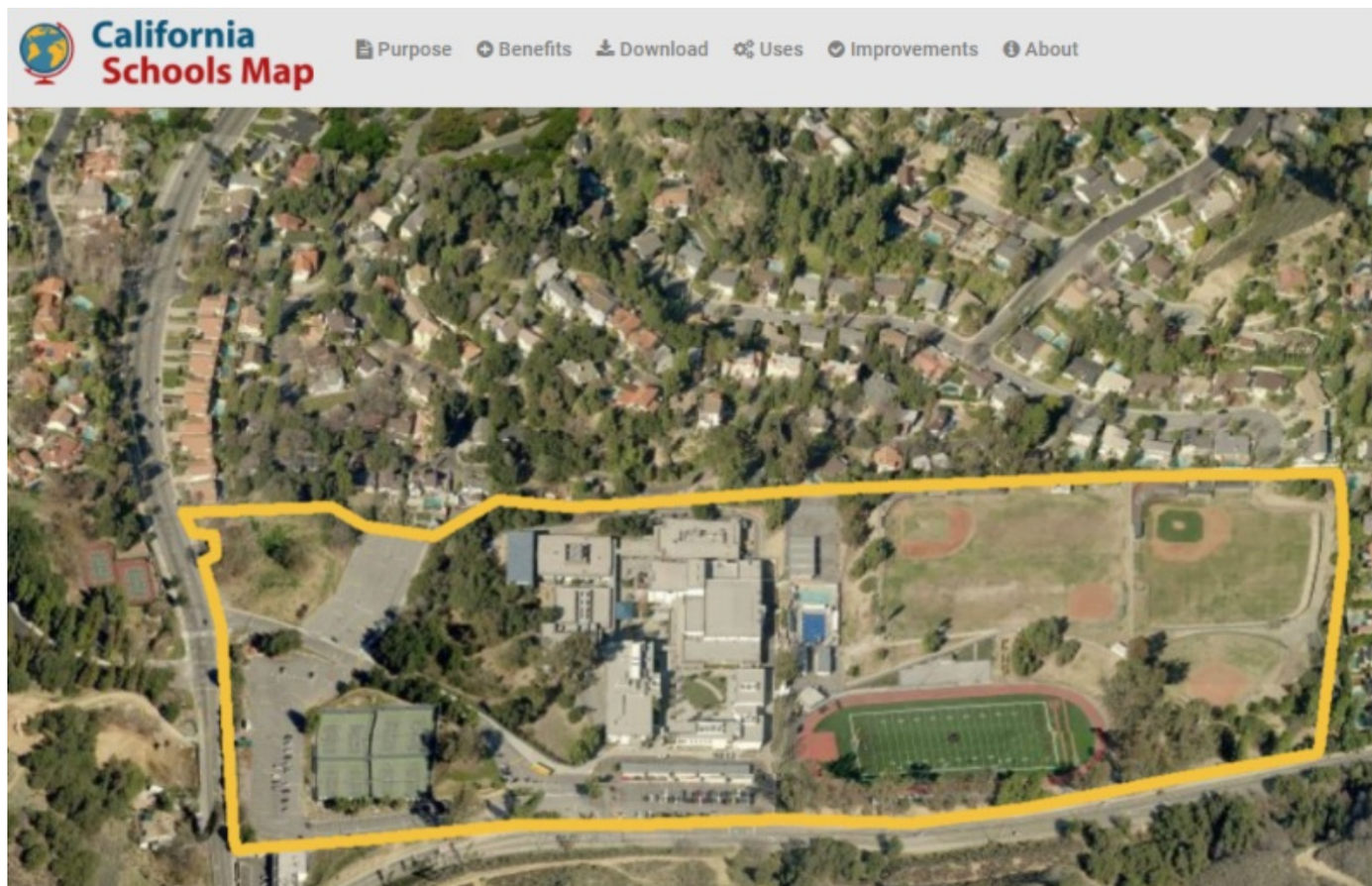
Agricultural pesticide use continues to be a public health concern in many communities. Our recent improvements to the Pesticide Mapping Tool- which increase the accessibility and utility of agricultural pesticide use data- were made in direct response to suggestions by users. As we strive to provide data that informs public health actions, CEHTP appreciates and welcomes your guidance on how to improve our tools and resources.

What's your top 10? New pesticide mapping tool features and Nov 28th webinar

Explore new updates to our **agricultural pesticide mapping tool**. You can:

- View the top 10 agricultural pesticides used
 - For different geographies (1-mile-square section, 6-mile-square township, county, state)
 - By different pesticide categories
 - For different years
- Use the tool in Spanish
- View updated data from 1991 to 2015
- Examine time trends

GreenInfo Network offers a **comprehensive polygon GIS dataset** for all public schools in California. All ten thousand public schools are detailed, covering all 58 counties and all registered charter schools.



The flexible database design makes it useful across many disciplines. To date it has been used to analyze potentially harmful activities near schools (tobacco retail, pesticides, hazardous areas, water contamination) as well as opportunities (parks, stormwater treatment, greener school yards, physical education resources).

Download the data, **view/give feedback**, and **contact** GreenInfo Network for more information. CSCD was made possible through the generous support of the Tobacco-Related Disease Research Program and the Stanford Prevention Research Center.

Community Air Monitoring Publications

Interested in learning more about community air monitoring? See our recent publications on the Imperial County Community Air Monitoring Project.

The Imperial County Community Air Monitoring Network: A Model for Community-based Environmental Monitoring for Public Health Action in Environmental Health Perspectives

Development and field validation of a community-engaged particulate matter air quality monitoring network in Imperial, CA in the Journal of the Air and Waste Management Association

Upcoming Presentations

If you are attending any of the following conferences, come learn about our work.

State of the Estuary Conference

Tuesday, October 10 in Oakland, CA
Presentation topic: Citizen science

Moving Forward Network Conference

Saturday, October 14 in Carson, CA
Presentation topic: Lead poisoning mapping tool

International Society of Exposure Science (ISES) California Chapter

Friday, October 27 in Oakland, CA
Presentation topic: Community air monitoring

American Public Health Association (APHA) Annual Meeting

Monday, November 6 in Atlanta, GA
Poster topic: Costs of childhood lead poisoning in the U.S. by state

The **California Environmental Health Tracking Program** is a program of the **Public Health Institute** and part of a national initiative coordinated by the **National Environmental Public Health Tracking Program**.



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