Every July we celebrate the accomplishments of the 26 Environmental Health Tracking grantees with Tracking Week. This year, we highlight our work that supports and benefits from the number crunching with the theme “Beyond Data.”

Making data accessible and usable means building relationships with our partners and constituents. It means finding opportunities to collect and display data for emerging hazards and health concerns. It means following policy discussions to know what issues are most pressing.

To recognize these efforts we will focus on five themes:

**Unique Data**

We find data on issues important to Californians including: agricultural pesticide use, childhood lead prevalence, and water system boundaries that allow users to discover new insights.

**Expanding Partnerships**
We reach out to a broad network of collaborators, project partners, and advisors that support and benefit from our work.

Affecting Policy

We provide information for better decision-making because those that understand air quality, asthma, lead, water quality and all the other environmental health concerns in California will be the best prepared to create policy that protects health.

Faces of Tracking

We tell stories. Data points represent human stories that can help us gain a deeper understanding of the connection between environmental hazards and health.

Celebrating Success!

We celebrate! For 15 years we have made information accessible to the people of California through our reports, website, and project. There’s so much more to explore!
Tracking California, formerly the California Environmental Health Tracking Program, is a program of the Public Health Institute in partnership with the California Department of Public Health. Tracking California is part of a national initiative coordinated by the National Environmental Public Health Tracking Program.

This publication was supported by the Cooperative Agreement Number 5U38EH000953, funded by the U.S. Centers for Disease Control and Prevention. Its contents are solely the responsibility of the authors and do not necessarily represent the official views of the Centers for Disease Control and Prevention or the U.S. Department of Health and Human Services.