

DEPARTMENT OF ENVIRONMENTAL HEALTH AND QUALITY

P.O. BOX 129261, SAN DIEGO, CA 92112-9261 Phone: (858) 505-6700 or (800) 253-9933 Fax: (858) 505-6786 www.sdcDEHQ.org AMY HARBERT DIRECTOR

January 27, 2023

TO:

Supervisor Nora Vargas, Chairwoman

Supervisor Terra Lawson-Remer, Vice Chair

Supervisor Joel Anderson Supervisor Nathan Fletcher Supervisor Jim Desmond

FROM:

Amy Harbert, Director

Department of Environmental Health and Quality

ENVIRONMENTAL HEALTH AND QUALITY ADVISORY BOARD - 2022 ANNUAL REPORT

Provided for your information is a copy of the County of San Diego, Environmental Health and Quality Advisory Board's 2021 Annual Report. The County of San Diego's Administrative Code, Section 249.8, Article XV-A requires this report be submitted to the Board of Supervisors annually.

The Environmental Health and Quality Advisory Board (EHQAB) is comprised of 17 talented and highly-qualified professionals from County industry and community groups some of which serve at your appointment. EHQAB was established to advise and provide technical input to the Board of Supervisors, the Chief Administrative Officer and the Director of the Department of Environmental Health and Quality (DEHQ) on the development and implementation of programs that address the environmental needs of San Diego County. The County is very fortunate to have such a dedicated and diverse group of community leaders willing to volunteer their services as advisors.

The attached 2022 EHQAB Annual Report contains recommendations for programs and projects within the scope of the DEHQ and identifies the areas of interest EHQAB intends to focus on in the upcoming year.

Please feel free to contact me at (858) 505-6671, if you have any questions regarding the Environmental Health and Quality Advisory Board's Annual Report or their observations.

Respectfully,

Amy Harbert, Director

Amy Harbert

Attachment: Environmental Health and Quality Advisory Board 2022 Annual Report



County of San Diego

Environmental Health and Quality Advisory Board

Malcolm Vinje, Chair

Lucero Sanchez, Vice Chair

January 27, 2023

Supervisor Nora Vargas, Chairwoman Supervisor Terra Lawson-Remer, Vice Chair Supervisor Joel Anderson Supervisor Nathan Fletcher Supervisor Jim Desmond

ANNUAL REPORT - 2022

Dear Honorable San Diego County Board of Supervisors:

Section 249.8, Article XV-A of the County of San Diego Administrative Code requires the Environmental Health Quality Advisory Board (EHQAB) to submit an annual report of its recommendations concerning the Department of Environmental Health and Quality (DEHQ) to the Board of Supervisors.

In accordance with the above requirement, this letter constitutes EHQAB's Annual Report, and is submitted for the period of January 1, 2022 to December 31, 2022. During this past year, EHQAB met 11 times on the following dates: January 26th, February 23rd, April 27th, May 25th, June 22nd, July 27th, September 28th, October 26th, November 16th, and December 14th.

EHQAB consists of 17 professional, industry and community members appointed by the Board of Supervisors and usually meets monthly throughout the year. EHQAB was established to advise and provide technical input to the Board of Supervisors, the Chief Administrative Officer, and the Director of DEHQ on the development and implementation of programs that address the environmental public health needs of the San Diego County region.

DEHQ enhances San Diegans' quality of life by protecting public health and safeguarding environmental quality, educating the public to increase environmental awareness, and implementing and enforcing local, state, and federal environmental laws. DEHQ regulates the following: retail food safety; public housing; public swimming pools; state small drinking water systems; body art; mobile home parks; recycled water system; wells and monitoring wells, onsite wastewater treatment systems; recreational water; aboveground petroleum storage; underground storage tanks, including cleanup oversight; hazardous materials business plans; and management and disposal of medical and hazardous wastes. In addition, DEHQ serves as the Solid Waste Local Enforcement Agency (LEA), reduces diseases carried by rats and mosquitoes through implementation of the Vector Control Program (VCP), and helps to ensure safe workplaces for County employees through the Occupational Health program.

This EHQAB Annual Report highlights and recognizes program areas of environmental and public health significance and recommends continued focus on these areas.

EHQAB recognizes and supports DEHQ's focus on preparedness and statewide leadership and engagement in emerging issues and regulations.

EHQAB recognizes and supports DEHQ's:

- Collaboration with the Health and Human Services Agency (HHSA), multiple other county departments and local jurisdictions to comply with state and local Health Officer Orders.
- Active coordination with other city, state and federal agencies, as well as other County departments, for the prevention of illness related to environmental health and public health risks.
- Leadership in emergency response and disaster recovery, benefited not only San Diego County, but also
 other agencies throughout the state. DEHQ's Hazardous Incident Response Team's (HIRT) technical
 expertise, emergency response and recovery efforts, and collaboration with local, state and federal
 agencies on a large jet-fuel tanker spill at the San Diego International Airport, which is located
 immediately adjacent to the San Diego Bay, ensured the spill was successfully contained and
 remediated, protecting the San Diego Bay from contamination and environmental impacts.
- Coordination with city agencies and other County departments for cannabis businesses that use hazardous materials and operate without a Certified Unified Program Agency (CUPA) permit through DEHQ, permit to ensure compliance with state law and local requirements related to hazardous materials business plans. DEHQ should continue to participate in the Marijuana Enforcement Task Force with law enforcement, city agencies and other County departments to identify and manage risks to public health and the environment from illegal cannabis activities.
- Leadership of statewide working groups and collaboration with professional organizations in engagement
 with the author and sponsors of Senate Bill 972 (Gonzalez) 2022 California Retail Food Code to develop
 and provide a legal pathway for sidewalk vendors to operate and serve expanded food options, allowing
 for increased economic opportunities, while preserving public health protections.
- Efforts to look for emerging and endemic vectors for investigation of vector-borne infectious disease cases.
- Development and implementation of a mosquito pesticide resistance monitoring program.
- Preparation of a program environmental impact report for the integrated vector management program.
- Continued collaboration with County Department of Public Health Services in the investigation of vectorborne illness reports.
- Continued efforts in US-Mexico border environmental health activities such as hazardous materials and hazardous waste transporter inspections.
- Continued efforts to improve the beach monitoring program through implementation of the digital droplet Polymerase Chain Reaction (ddPCR) testing method, implementation of the Warning Tier, and same day public notification for enhanced beach water quality monitoring.
- Enhanced beach water quality monitoring along the south county coastline to proactively assess potential ocean water impacts from cross-border sewage spills or Tijuana River flows that may cause increased risk of human illness for swimmers, surfers or other recreational water contact users.
- Obtained approvals from U.S. Environmental Protection Agency (EPA) and California Department of Public Health (CDPH) and became the first coastal county in the nation to implement use of ddPCR rapidtesting of beach water quality, providing same day water quality results to better inform the public to make and educated decisions regarding their health and recreating in ocean waters.
- Continued collaboration on region-wide technical advisory groups and involvement on the review of
 proposed statewide regulations regarding permanent food facilities, mobile food facilities, public
 swimming pools, body art, camps, solid waste, underground storage tanks, aboveground petroleum
 storage, hazardous waste, hazardous materials business plans, emergency response, accidental release
 prevention, enforcement, and training.

EHQAB recognizes and supports the County's ongoing planning efforts and operational changes as a result of climate change.

EHQAB supports DEHQ's efforts in:

- Continued response to the effects from climate change and impacts to DEHQ's regulatory programs.
- Ongoing emergency planning for response to extreme weather events.
- Improving local vector-borne and foodborne illness surveillance to better monitor and proactively respond to emerging environmental public health risks.
- Efforts towards the goal of electrifying DEHQ's fleet with planned replacements for 100% of its fleet with the expectation that all non-trucks or specialty vehicles can be replaced with Plug-In Hybrid Electric Vehicles (PHEVs) or Electric Vehicles (EVs).

EHQAB supports DEHQ's emphasis on public health and regulatory education and outreach to its stakeholders and the public.

EHQAB supports and encourages DEHQ's:

- Continued efforts to seek input from stakeholders and to provide educational workshops, including virtual
 meetings, to increase awareness of environmental and public health and improve regulatory compliance
 for DEHQ programs, with a focus on identifying how department services can be more inclusive to better
 serve all members of the diverse community and region.
- Continued efforts to offer stakeholder and technical outreach sessions in the eight threshold languages through the use of simultaneous translations and live caption language translations.
- Continued the development and implementation of community needs assessments in the certified unified program agency and food program to incorporate the diverse and unique needs of stakeholders and communities. DEHQ proactively identified and provided education and guidance to over 450 potentially unpermitted facilities in underserved communities and assisted over 250 achieve compliance with State law to prevent mishandling or accidental release of hazardous materials and wastes into the environment and protect public health. DEHQ collected 8,738 of 12,090 (72%) of food facility preferred languages and translated 16 food safety related outreach documents in the threshold languages.
- Efforts to develop metrics to monitor usage of online services and to continue expanding and/or advancing all online services including: California Environmental Reporting System (CERS) computerbased training; online public records; online training; online scheduling of underground storage tank plan check inspections; and online submission of food facility and public pool construction plans to meet the needs of businesses and the public.
- Continued efforts to educate, train, and provide a compliance-based incentive program (EPIC+) for facilities in the Biotechnology and Research and Development industries in San Diego County.

EHQAB recognizes and supports DEHQ's efforts to streamline and innovate processes.

EHQAB recognizes and supports DEHQ's:

- Creation of Mobile Cart Plan Submittal Templates to streamline the submittal, review, and approval of
 construction plans for new mobile cart operators, with 10% of mobile cart submitters being early adopters
 and utilizing the new template.
- Creation of step-by-step digital plan submittal guides help all types of food and swimming pool facility
 operators navigate the digital plan submittal portal to help reduce errors in the submittal process that
 could lead to delays in the review of submitted plans.

- Implementation of a more streamlined process of conducting asbestos-related enforcement cases by sending out settlement proposal letters to first-time violators mitigating the need for a Show-Cause meeting. On average, this saves 9 hours per case.
- Efforts to develop metrics to monitor usage of online services and to continue expanding and/or advancing all online services including: online permit billing and fee payment (30.0% of all DEHQ payments, up from 28.7% last year).
- Efforts to develop an application-based rat inspection checklist to standardize inspection processes and language which is anticipated to reduce administrative time drafting and reviewing reports.
- Development and implementation of a new eye gnat trap design that reduced the workload involved in service and maintenance of the traps by over 50%, from 16-20 staff hours per week to service the eye gnat traps to only 6-8 staff hours per week, resulting in over \$50,000 savings in staff time per year.
- Efforts to develop a new PCR lab test that can analyze mosquito samples for three viruses (Zika, chikungunya and Dengue) in one test which is anticipated to create efficiencies by saving staff time and cost of reagents by 33%.
- Implemented significantly more efficient Aedes trap runs by altering trapping strategy resulting in saving 20hrs/week in staff time and more frequent trapping of Aedes at newer sites and more diverse locations within the county. This helped in new detections, closely monitoring and controlling the Aedes population and mitigating disease outbreaks.
- Creation and implementation of No Carbon Required form for the Mobile Home Park inspection program to reduce duplicative work back in the office and provides prompt observational feedback to residents and park property management on any violations that need to return to compliance.
- Development and implementation of Survey123, County's ArcGIS tool, which is a mobile application used
 to capture field observations at beach and bay sampling sites, which was previously captured manually
 and logged in a word doc file. Now data is housed in a quarriable spreadsheet.

EHQAB recognizes and supports DEHQ's efforts to maintain fiscally sustainable programs for public health protection.

EHQAB recognizes and supports DEHQ's:

- Efforts to assess full cost recovery fees to support program mandates, a level of service expected by stakeholders and customers, and efforts to analyze costs, implement ongoing cost containment measures and business process improvements, and bring forth more frequent fee proposals to ensure full cost recovery of services provided.
- Evaluation of state mandates, program efficiencies, and cost containment measures that resulted in changes and streamlined requirements for small quantity medical waste generators throughout the region who had demonstrated consistent operational compliance.
- Continued efforts to conduct ongoing in-depth program analysis of operations, service levels, permits, and fee structures to determine programmatic efficiencies.
- Continued efforts to utilize technology as a means of identifying program efficiencies and contain costs.
- Continued daily synchronization of inspection information from DEHQ's data system to the California Environmental Reporting System (CERS), allowing businesses to see the most recent compliance information regarding their facilities.
- Efforts to explore expedited service options while continuing to ensure public health and safety and a level playing field for businesses.
- Efforts to recruit and maintain qualified, highly skilled staff.

EHQAB acknowledges the awards and recognition DEHQ has received in 2022 for its expertise and innovative leadership.

- Achievement Award for Eye Gnat Trap Improvements (NACo)
 This award was received for improvements made to the design of eye gnat traps that reduced the time spent to empty old bait and add new bait each time the traps are serviced. While the original traps were effective in eye gnat control, the process of replacing the bait was time consuming. The new trap design reduced the workload by over 50%, from 16-20 staff hours per week to service the eye gnat traps to approximately 6-8 staff hours per week, resulting in over \$50,000 savings in staff time per year. The time savings also allows for more frequent bait changes which improves trap performance and reducing the amount of overall maintenance needed.
- Achievement Award for Plan Check Digital Review Portal (NACo)
 This award was received for the development and implementation of a Plan Check Digital Review Portal that streamlined the review and approval of construction plans for retail food facilities, mobile food facilities, wholesale food distribution warehouses, public swimming pools, body art facilities, and massage facilities throughout the region. The Portal allows customers to submit plans digitally, uses standardized correction and approval letters, transferers data to the records database, and ensures all appropriate documents are saved to the approved document repository. Using the Plan Check Digital Review Portal reduced staff time by an estimated 40 minutes per project, decreasing the turnaround time to customers, saving approximately \$255,000 in staff time per year. Additionally, since plan review correction and approval sheets are no longer printed, during the first year, an 80-85% reduction in paper use is anticipated for plan review, with the eventual goal of a 95-100% reduction.

EHQAB also recognizes and supports the following issues within the scope of the County, but not within DEHQ:

EHQAB recognizes and supports:

- The goals of the County's Strategic Plan to Reduce Waste and the County's efforts to encourage the
 development of organics recycling infrastructure, the use of food donations as a means to divert organic
 waste, and the use of waste conversion technologies to minimize the amount of waste being disposed
 and ease the burden on current and proposed landfills.
- The County's efforts to conduct outreach and education on the topics of source reduction, pollution prevention, and recycling of a variety of materials to reduce per capita 2018 disposal rates in the unincorporated San Diego County (5.5 pounds per person) as compared to the 2018 statewide rate (5.2 pounds per person).
- The County's Live Well San Diego Food System Initiative that is building better health, living safely, and thriving through implementation of the Food System Donation Action Plan which seeks to support and improve food donation in the region to help address nutrition insecurity, while also reducing food waste.
- The County's efforts in developing a Climate Action Plan and Regional Decarbonization Framework, to reduce the region's overall contribution of greenhouse gas emissions to the atmosphere, to conserve energy and water resources, and to improve air quality and community health.
- The County's Electric Vehicle (EV) Roadmap that invests in EV technology by installing EV charging stations at County facilities accessible to the public, building out EV charging infrastructure in the unincorporated area, collaborating with regional partners to encourage they buy and use more EVs, and replacing more than 500 existing gasoline-powered County vehicles with EVs by 2027.
- The County's Strategic Energy Plan that provides both long- and short-term goals to reduce County Operations utility usage and costs, minimize its impact on the environment, and assimilate sustainable practices throughout the organization.
- The County's Kresge Initiative to prepare a Memorandum of Agreement between County Public Health Services and local municipalities to clearly delineate health program roles and responsibilities, to improve

health emergency-related communication, and to support mutual goals for improved regionwide health outcomes.

- The County's Public Health Services department's pursuit to renew agency accreditation from the national Public Health Accreditation Board.
- The County Board of Supervisor's strategic initiatives which prioritizes communities and populations in San Diego that have been historically left behind. The frameworks focus on policies surrounding racial justice, behavioral health, health equity, economic opportunity, homelessness, housing accessibility and affordability, environmental protection, government transparency, and community investments.
- The County's actions to comply with the Sustainable Groundwater Management Act and increased focus
 on water resources in designated at-risk areas, as hotter and drier weather conditions spurred by climate
 change could reduce water supply in San Diego County.

Additional EHQAB Findings of Support for specific DEHQ Program Areas are also attached in Appendix A and DEHQ's Fiscal Year 2021-22 Operational Highlights are attached in Appendix B of this report.

In conclusion, the members of EHQAB (see Appendix C – EHQAB Membership Roster) are pleased to be of assistance to DEHQ in their protection and support of a healthy community and environment. DEHQ is to be congratulated on their continued fiscal discipline, perseverance during a challenging labor market, exceptional efforts with beach water quality monitoring and implementation of the ddPCR testing method, as well as their proactive leadership and approach to seeking efficient and innovative solutions to traditional and emerging issues in environmental and public health.

This report was discussed and unanimously approved at the EHQAB Meeting held on December 14, 2022. I am available to discuss this report or answer any questions, please call me at (714) 855-8340 or email lucero.sanchez12@gmail.com

Sincerely,

LUCERO SANCHEZ, Vice Chair

Environmental Health and Quality Advisory Board

Attachments: Appendix A – EHQAB Findings of Support for DEHQ Program Areas

Appendix B – DEHQ's Fiscal Year 2021-22 Operational Highlights

Appendix C – EHQAB Membership Roster

cc: Environmental Health and Quality Advisory Board Members
Helen Robbins-Meyer, Chief Administrative Officer
Sarah Aghassi, Deputy Chief Administrative Officer, Land Use and Environment Group
Amy Harbert, Director, Department of Environmental Health and Quality

APPENDIX A - EHQAB FINDINGS OF SUPPORT FOR DEHQ PROGRAM AREAS

Food Safety:

- EHQAB recognizes the potential adverse public health effects of foodborne illness and the importance of
 working with the food industry to improve employee behaviors and food handling practices. The County
 should continue efforts in pursuing compliance through education and improved food facility practices
 and procedures.
- EHQAB recognizes DEHQ's efforts to successfully continue the implementation of process improvements in the Food and Housing Division Plan Check Program that results in increased efficiency and enhanced customer service in support of the local economy.
- EHQAB recognizes DEHQ's collaboration with the *Live Well San Diego* Food System Initiative and its work in supporting the food insecure population by promoting safe food donations through support and education to industry donors, markets, and local food banks and associated pantries.
- EHQAB recognizes DEHQ's efforts in providing improved notification procedures of food facilities through
 their implementation of a countywide grading program for fixed and mobile food facilities, offering the
 public the ability to make safe dining choices. EHQAB also recognizes DEHQ's smart phone application,
 SDFoodInfo.org, for enhanced access to restaurant and food safety information.
- EHQAB supports continued communication and food safety educational outreach efforts with public school nutrition directors to ensure the safety of children while in school.
- EHQAB recognizes DEHQ's continued support for the local fishing industry and DEHQ should continue
 working with the local fishing industry as their operations evolve.

Public Health and Safety:

- EHQAB recognizes DEHQ staff's role in the outreach efforts for the Public Safety Power Shutdowns, including proactive guidance on food, swimming pools, hazardous materials, small public water systems, and response efforts including boil water advisories and other environmental health functions.
- EHQAB recognizes the potential adverse public health effects caused by improper body art application
 procedures and DEHQ's partnership with the body art industry through education and outreach. DEHQ
 should continue participating in the California Conference of Directors of Environmental Health (CCDEH)
 Technical Advisory Committee and contributing to legislative updates to the Safe Body Art Act.
- EHQAB recognizes DEHQ's participation in the Southern California Organized Camp Technical Advisory
 Committee under the sponsorship of the CCDEH to promote consistent application of Organized Camp
 laws and regulations. DEHQ should continue their participation in the consistent implementation of
 Organized Camp laws and regulations to protect the thousands of children that attend those camps every
 year and collaborate in CCDEH's efforts to extend protection to children who attend day camps.
- EHQAB recognizes the potential adverse public health and safety effects caused by improper operation, maintenance, and oversight of public swimming pools by pool operators and DEHQ's leadership in the CCDEH California Recreational Health Technical Advisory Committee to promote consistent application of swimming pool laws and regulations.
- EHQAB supports DEHQ's efforts to bring unpermitted facilities within their jurisdiction into compliance.
- EHQAB supports continued community outreach and education to increase awareness of environmental concerns within the San Diego region.

Responsible Waste Management:

EHQAB supports continued efforts to require extended manufacturer responsibility (EPR) for products
that contain hazardous materials and products that become hazardous waste at the point of generation.
Statewide legislation over the past few years has resulted in the establishment of EPR programs for items
such as home-generated sharps and pharmaceuticals, architectural coating (paint), mattresses and

carpets, which increases recycling opportunities and can reduce costs to local governments and rate payers.

- EHQAB supports an increase in mobile household hazardous waste (HHW) collection events in the
 unincorporated areas and a North County HHW facility or expanded services for the safe collection and
 disposal of hazardous wastes generated by unincorporated residents.
- EHQAB supports continued efforts to require solid waste source reduction, recycling, and organic diversion to reduce greenhouse gas emissions, expand solid waste recycling efforts, reduce the potential for nuisance generation, and to expand the opportunity for additional recycling services.

Hazardous Materials/Waste and Medical Waste:

- EHQAB supports the continued implementation of inspections and enforcement to protect human health and the environment by ensuring the proper management of hazardous materials, hazardous waste, aboveground petroleum storage tanks, underground storage tanks, and medical waste.
- EHQAB supports the CERS Help Desk to provide assistance to businesses in complying with statemandated electronic reporting requirements.
- EHQAB supports the continued collaboration with local stakeholders and other regulatory agencies to address complex environmental issues that can impact local and statewide laws and regulations.
- EHQAB supports the continued implementation of contract services with the State Department of Toxic Substances and Control (DTSC) to inspect northbound and southbound trucks at the US/Mexico Border.
- EHQAB supports DEHQ's hazardous materials program participation in state-wide committees, groups, and organizations to adopt policies and regulations which promote a consistent and uniform approach for regulations throughout the state that will assist businesses in their compliance efforts.

Emergency Response:

- EHQAB supports the continued implementation of DEHQ's Radiological Health Program to provide protection from radiation sources in the San Diego region and for emergency preparedness during the decommissioning efforts at the San Onofre Nuclear Generating Station (SONGS).
- EHQAB supports informational community updates/announcements on the Local Emergency Preparedness Committee (LEPC) and its member agency programs in improving coordination and effective emergency response preparedness.
- EHQAB supports the Hazardous Materials Incident Response Team (HIRT) response to local hazardous materials-related emergencies and after-hours environmental health activities.
- EHQAB supports DEHQ's annual participation in emergency preparedness exercises for department operations center activation and response operations, as well as active participation in disaster recovery drills and exercises for the unincorporated communities.

Vector Control:

- EHQAB supports DEHQ's actions to inform the public about invasive Aedes mosquitoes in the San Diego
 region, and to use an integrated vector management approach to reduce mosquito breeding and
 mosquito-borne illness.
- EHQAB supports the public outreach efforts of the Vector Control Program (VCP) in raising awareness
 of controlling and/or eliminating mosquito-breeding in neglected swimming pools and other backyard and
 urban sources.
- EHQAB supports DEHQ's efforts to rapidly test for vector-borne diseases to promote the detection of and response to vector-borne diseases.
- EHQAB supports DEHQ's efforts to develop and implement mosquito pesticide resistance monitoring for mosquito-control efforts.

• EHQAB supports the VCP Disease and Diagnostic Laboratory as a regional resource that other counties and districts can rely on for their diagnostic services.

Water:

- EHQAB supports the development of programs to use alternative water sources (graywater, treated graywater, rain capture and reuse) instead of potable water supplies in a manner that prevents public and environmental health risks.
- EHQAB supports the continued oversight provided for the use of recycled water and the prevention of cross connections to potable water supplies.
- EHQAB supports the continued implementation of the Regional Water Quality Control Board approved Local Agency Management Program (LAMP) to protect surface water and groundwater from impacts associated with onsite wastewater treatment systems.

APPENDIX B - DEHQ's Fiscal Year 2021-22 Operational Highlights

Department Description

The vision of DEHQ is environmental and public health protection through leadership, partnership, and science. DEHQ enhances San Diegans' quality of life by protecting public health and safeguarding environmental quality, educating the public to increase environmental awareness, and implementing and enforcing local, state, and federal laws. DEHQ has regulatory oversight of more than 40 environmental programs in the region, unincorporated area and some cities, which also includes investigations of foodborne and mosquito-borne illnesses, substandard housing, exposure to or incidents of hazardous materials, and beach water quality monitoring.

Mission Statement

Protecting the environment and enhancing public health by preventing disease, promoting environmental responsibility and, when necessary, enforcing environmental and public health laws. Our goal is "Healthy People in Healthy Communities Free from Disease due to the Environment."

Programs and Divisions

Community Health Division

Vector Control Program (Regionwide)

- The Vector Control Program (VCP) monitors and controls vectors and the diseases that they carry. The VCP has been reducing and controlling mosquitoes and other vectors since the 1930's by doing the following:
 - Conducting surveillance for diseases carried by vectors such as mosquitoes carrying West Nile virus, mice carrying hantavirus, and ticks carrying Lyme disease.
 - Monitoring mosquito-borne diseases in San Diego County.
 - Educating the public to help residents protect themselves from the diseases vectors can carry.
 - Implementing proactive mosquito control efforts for potential breeding areas such as neglected green pools, aerial application of larvicides, and regular treatment of 1,609 known mosquito breeding sources.
- Implementing prevention and control of fly breeding on commercial poultry ranches and prevention and control of eye gnats associated with commercial organic farms.

Occupational Health Program (Regionwide)

• The Occupational Health Program (OHP) assists County departments with maintaining safe and healthy workplaces for County employees. As part of this effort, OHP is the lead for various County programs, including asbestos and lead management, respiratory protection, and hazard communication. In addition, OHP works with the County's Childhood Lead Poisoning Prevention Program to conduct environmental investigations at the homes of children with elevated blood lead levels.

Radiological Health Program (Regionwide)

- The Radiological Health Program implements state and federal regulations at facilities that possess sources of radiation. This includes inspecting the storage, use and disposal of radioactive materials and the safe use of x-ray producing equipment through a contract with the Radiological Health Branch of the State Department of Public Health.
- There are currently 2,800 registered facilities in the region with over 7,500 x-ray machines and over 125 radioactive materials licensees (Hospitals, Veterinarians, Biotech, Research, Academic Institutions, and Industry).

Food and Housing Division

Food Safety Program (Regionwide, Health Officer Program)

- Regulates and annually inspects 15,200 retail food facilities in San Diego County including restaurants, markets, and mobile food facilities.
- Permits 98 annual temporary event organizer permits and 497 temporary single—event organizer permits,
 for events such as December Nights and the Fallbrook Avocado Festival.
- The San Diego County Fair was not a contracted event this year and was processed as a large-scale temporary event, where 103 temp event vendors were inspected.
- Collaborates with local foodbanks to educate, register and permit Charitable Feeding Organizations.
- Implements the Microenterprise Home Kitchen Operation (MEHKO) program, permitting 45 new MEHKOs, providing a low-cost opportunity for persons from all socioeconomic statuses to initiate a food business from home.

Nonprofit Community Event Permits (Unincorporated)

Lead agency responsible for the Community Event Permit Program, which annually permits 156 events run by non-profit organizers. Coordinates with nine other local agencies, serving as the single point of contact for the organizer, guiding them through the permit process.

Public Housing (Unincorporated and Contracted Cities, Health Officer Program)

- Regulates 1,979 public housing sites and conduct inspections every 18 months
 - Contractad cities include: Carlsbad, Coronado, Del Mar, Encinitas, Escondido, La Mesa, Poway,
 San Marcos, Santee, Solano Beach and Vista.
- Incorporates the Healthy Housing principles identified by the Centers for Disease Control and Prevention (CDC), to ensure that residents of public housing have access to rental units that are kept in safe and sanitary conditions.

Public Swimming Pools (Regionwide, Health Officer Program)

 Ensures all public swimming pools, spas, and spray grounds are maintained in safe, sanitary and healthful condition. Permits approximately 4,200 public pool and spa facilities, providing oversight for over 7.522 bodies of water.

Organized Camps (Unincorporated, Health Officer Program)

• Regulates approximately 26 organized camps in the county, inspecting annually for safe and sanitary conditions and safe food and water for the camp visitors.

Body Art. Massage. and Detention Facility Programs (Regionwide, Health Officer Programs)

- Regulates health and safety standards and conducts annual inspections for over 378 body art (tattooing, permanent cosmetics, body piercing and branding) facilities.
- Regulates and inspects 72 permitted massage facilities through local codes in the cities of Carlsbad, Chula Vista, Del Mar, El Cajon, Encinitas, Imperial Beach, La Mesa, Lemon Grove, Poway, San Marcos, Santee and Solana Beach.
- Regulates 43 detention facilities and holding cells, inspecting the housing units and food operations.

Hazardous Materials Division

Certified Unified Program Agency (Regionwide)

DEHQ is the Certified Unified Program Agency (CUPA) for the County of San Diego, and it is responsible
for regulation of hazardous materials business plans and inventory, ensuring facilities with highly toxic
chemicals have robust programs and plans in place, ensuring hazardous waste is managed properly,

- and ensuring underground storage tanks and aboveground petroleum storage tanks are properly monitored to prevent releases of hazardous materials.
- Regulates 14,017 facilities, inspects approximately 5,388 facilities per year and on average pursues 58 formal actions, through criminal, civil or administrative enforcement cases.
- Provides assistance to businesses in complying with state-mandated electronic reporting requirements including reporting hazardous materials inventory, amount of hazardous waste being generated, emergency response plan information, underground storage tank component details, release prevention information, and more.
- The County of San Diego's Hazardous Incident Response Team (HIRT), a joint DEHQ and City of San Diego Fire-Rescue Department team, provides response to radiological, biological and chemical emergencies throughout the county, 24 hours per day, seven days a week as well as being an active participant in the Border 2020 project.

Land and Water Quality Division

Beach Water Quality Monitoring (Regionwide, Health Officer Program)

- Coordinates routine sampling at up to 61 public beaches during the peak summer season and notifies
 the public when monitoring indicates bacteria levels exceed state standards, or during other events that
 may pose a risk to public health.
- Collects or evaluates 6,104 water samples to ensure beach water quality was safe for recreational water contact by residents and visitors to San Diego's beaches.
- Conducts enhanced beach water monitoring at nine locations year-round achieving a daily sampling
 frequency in South County to notify the public when sewage-contaminated Tijuana River flows or other
 cross-border sewage spills may pose an increased risk of illness from water contact.

Small Drinking Water Systems (Regionwide, Health Officer Program)

 Provided oversight of 147 public water systems through June 30, 2022, returning all but 17 state small systems back to the State and continues to protect public health by ensuring pure, safe and reliable drinking water supplies are provided to their customers.

Septic Systems and Water Wells (Regionwide)

- Ensures that septic systems and water wells are properly designed, sited, installed, and maintained to protect public health and the environment.
- Issues approximately 750 septic permits and 296 water well permits yearly.

Monitoring Well Program (Regionwide)

- Provides oversight for implementing state standards and local ordinances pertaining to the construction, alteration, maintenance, and destruction of monitoring wells, inclinometers, vapor probes, cathodic protection wells, and enhanced leak detection systems.
- Permits the installation and destruction of borings and monitoring wells; and minimize risk to public health by bringing deficient monitoring wells into compliance.
- Issues 430 monitoring well permits for new construction, destructions, borings, and soil vapor probes.

Site Assessment and Mitigation Program (SAM) (Regionwide, Health Officer Program)

• Provides oversight of assessments and cleanups to protect public health, water resources, and the environment from releases of contaminants through the Voluntary Assistance Program (VAP). Certified by the State Department of Toxic Substances Control to implement and locally enforce environmental assessments and corrective actions to clean up hazardous waste spills within the San Diego region.

• Currently assisting 180 property owners with sites contaminated by hazardous substances, including clandestine methamphetamine/fentanyl laboratories, to ensure pollution is cleaned to reduce risk to human health for property redevelopment or reoccupation.

Mobile Home Parks and Recreational Vehicle Parks (Unincorporated)

• Permits and inspects 156 mobile home parks and 31 recreational vehicle parks with a total of 16,272 spaces in the unincorporated county to ensure compliance and safe and livable conditions.

Recycled Water (Regionwide, Health Officer Program)

- Regulates the use of recycled water for the San Diego region through a delegation agreement with the State Water Resources Control Board.
- Protects the public from health risks associated with cross-connections of recycled water and drinking water supplies, as well as to prevent health risks from body contact with recycled water, by conducting 52 recycled water plan checks and 230 recycled water inspections each year, including spray coverage tests, valve tag reviews and cross connection inspections.

Sewage Haulers (Regionwide, Health Officer Program)

• Ensures that public health risks are prevented from the improper collection, hauling and disposal of sewage from septic tanks and chemical toilets by 281 registered sewage hauler vehicles in the region.

Solid Waste Local Enforcement Agency (Regionwide, excluding City of San Diego)

- The County of San Diego Solid Waste Local Enforcement Agency (LEA) is certified by the State Department of Resources Recycling and Recovery (CalRecycle) to ensure the proper operation, permitting and closure of solid waste facilities, operations and disposal sites (landfill, transfer station, composting, and construction, demolition and inert debris).
- Regulates 60 active and 52 closed solid waste facilities, operations, and disposal sites.

Household Hazardous Waste Program (Unincorporated)

- The Household Hazardous Waste (HHW) program provides HHW collection services to unincorporated residents.
- In total, HHW collection services including partners facilities served 3,538 unincorporated residents and resulted in the proper disposal of 410,879 pounds (205 tons) of HHW.

Department Stakeholders

- Biocom
- Building Industry Association
- California Restaurant Association
- Environmental Health Coalition
- Groundwater Association
- Gaslamp Association
- North County Civil Engineers and Land Surveyors Association

- San Diego County Farm Bureau
- Industrial Environmental Association
- San Diego County Lodging Association
- San Diego County Sewage Haulers Association
- San Diego County Taxpayers Association
- San Diego County Disposal Association
- San Diego Food and Beverage Association
- Southern California Rental Housing Association

Department Statistics

Number of Staff: 313 FTE Budget: \$55.1 million Sources of Revenue: Fees and Deposits - \$31.5 million

Vector Benefit Assessment - \$13.3 million

Revenue Agreements – State and Other - \$5.5 million Realignment Revenue (share from HHSA) - \$1.4 million

Other (Reserves; Fund Balance; Settlement for 1-time projects; GPR) - \$3.4 million

Department Awards and Accomplishments

- NACo Achievement Award: Eye Gnat Trap Improvements (2022)
- NACo Achievement Award: Plan Check Digital Review Portal (2022)
- California Restaurant Association: Exceptional Partners Award (2021)
- NACo Achievement Award: Underground Storage Tank Plan Check from Paper to Virtual (2021)
- NACo Achievement Award: Simultaneous Dengue Virus 1-4 Testing (2020)
- NACo Achievement Award: SDFoodInfo.org (2019)
- Continuing Challenge Award Responder of the Year: San Diego HIRT Team (2019)
- NACo Achievement Award: Making Camps Safer Through Communication, Education and Preparedness (2018)
- NACo Achievement Award: CERS Help Desk (2018)
- CHMIA: Howard Eddy Award (2018)
- ACA: Paul Somers Golden Acorn Award: Contributions to the field of Organized Camps (2018)
- AMCA: Outstanding Vector Technician (2018)
- IEA Environmental Excellence Award: CERS Help Desk Team (2017)
- NACo: LUEG Compliance Team Approach (2017)
- NACo: Vector Control Program Response to Invasive Aedes (2017)
- CAPIO: Zika Virus Outreach Campaign (2017)
- CUPA: Outstanding CUPA Individual (2017)
- CHMIA: Lifetime Membership Award (2017)
- CalRecycle/CCDEH: Ralph Hunter Memorial Award (2017)
- NACo: Beating Zika to the Punch: Open Communications to Defuse a Health Scare (2017)
- NACo: Vector Control Program Response to Invasive Aedes (2017)

County Partnerships

- Partnered with County Public Health Services to protect public health by reducing the risk of vector, water, and food-borne illnesses by:
 - o Maintained preparedness to respond to all confirmed vector-borne disease referrals.
 - o Collected or evaluating 6,104 beach water samples
 - Obtained final approvals from US EPA, CDPH, and ELAP to implement digital droplet Polymerase Chain Reaction (ddPCR) as an alternative beach water quality testing method for faster sample analysis (i.e., less than 24 hours)
 - Responded to 420 food-borne illness complaints
 - o Investigated 26 childhood lead poisoning cases
 - Partnered to address the public health crisis in the Tijuana River Valley through daily monitoring of beach water quality in South County

By the Numbers

Community Health Division

- Monitored and treated, when needed, 1,623 known mosquito breeding sites
- Responded to 5,127 complaints and requests for service about mosquitoes, rats, flies, and other vectors
- Investigated 551 aerial identified neglected swimming pools
- Registered over 2,800 facilities that posses radioactive sources
- Registered over 7,500 x-ray machines and over 125 radioactive materials licensees (Hospitals, Veterinarians, Biotech, Research, Academic Institutions and Industry)
- Conducted 53 investigations involving radioactive materials or x-ray units

Food and Housing Division

- Over 21,842 permitted facilities including retail food, public pools, public housing, body art and massage facilities
- Conducted over 39,637 inspections of these facilities
- Issued 2,011 new health permits, not including temporary event permits
- Renewed/processed 98 annual temporary event organizer permits and 497 temporary singleevent organizer permits
- Renewed/processed 1,245 annual temporary event food vendor permits and 1,715 temporary single-event food vendor permits
- Inspected 1,760 temporary event food vendors
- Responded to 119 food recalls, advising retailers of the recall and coordinating with them to ensure that affected foods were taken off the shelves
- Responded to 1,071 complaints with an average response time of 2.0 days
- Inspected 103 temp event food vendors at San Diego County Fair (did not contract with DEHQ this year due to COVID-19)

Land and Water Quality Division

- Coordinated routine sampling at up to 61 public beaches during the peak summer and conducted enhanced beach water monitoring at nine locations year-round achieving a daily sampling frequency in South County
- Collected or evaluated 6,104 beach water samples
- Provided oversight for 147 small drinking water systems
- Issued 750 septic system permits and conducted 874 installation inspections for new construction and repairs
- Reviewed 296 water well permits for new construction and destructions
- Issued 430 monitoring well permits for new construction and destructions
- Oversight of 180 VAP hazardous waste spill cleanups
- Closed 10 VAP cases upon completion of cleanup objectives
- Provided oversight for 156 mobile home and RV parks with 16,272 spaces
- Completed 52 plan checks for recycled water projects and 230 cross connection inspections
- Inspected 281 registered sewage haulers
- Conducted 479 solid waste facility inspections
- Collected 410,879 pounds (205 tons) of HHW from 3,538 residents for proper recycling or disposal

Hazardous Materials Division

- Regulates 14,017 facilities
- Completed 5,388 inspections
- Initiated 58 formal enforcement actions
- Investigated or responded to 582 complaints and HIRT responses
- Responded to 6,433 customer service calls and emails
- Accepted 12,990 Hazardous Materials Electronic Reporting submittals
- Received and processed 1,107 calls at the CERS Help Desk
- Processed 1,678 plan check applications for hazardous materials facilities undergoing new construction or tenant improvements
- Processed 217 Underground Storage Tank (UST) plan check applications; 30 for UST removals, 16 for new UST installations, and 171 for UST repairs/modifications
- Guided 174 unpermitted facilities with hazardous materials, hazardous waste, and medical waste towards compliance with permitting requirements.

ENVIRONMENTAL HEALTH AND QUALITY ADVISORY BOARD MEMBERSHIP

Established 1989

INITIAL APPOINTMENT DATES/CURRENT TERM EXPIRATION DATES

| Seat 1 | Vizzier, Joseph | Appointment | 4/30/2019 |
|--|-----------------|-------------|------------------------|
| District 1 appointed | | Expiration | 4/30/2022 |
| Hazardous Material Regulatory Industry | | | |
| Seat 2 | vacant | - | |
| District 2 appointed | vacant | | |
| Restaurant Industry | | | |
| nestaurant maastry | | | |
| Seat 3 | Hanna, Cliff | Appointment | 12/13/2022 |
| District 3 appointed | | Expiration | 1/25/2024 |
| Occupational and Radiological Health | | | |
| Seat 4 | McCray, Carlos | Appointment | 6/23/2020 |
| District 4 appointed | | Expiration | 7/01/2023 |
| Retail Food | | | |
| Seat 5 | Gbeh, Hannah | Appointment | 12/13/2022 |
| District 5 appointed | Open, namian | Expiration | 12/13/2025 |
| Land Use/Housing Industry | | Enginetion | 12/10/2023 |
| Seat 6 | Sanchez, Lucero | Appointment | 3/2/2021 |
| District 3 appointed | Sanchez, Lucero | Expiration | 3/2/2021 |
| Public Member | | Expiration | 3/2/2024 |
| Public Member | | | |
| Seat 7 | Roy, Toby | Appointment | 11/17/2020 |
| District 5 appointed | | Expiration | 11/17/2023 |
| Public Member | | | |
| Seat 8 | vacant | Appointment | |
| District 2 appointed | | Expiration | |
| Public Safety | | | |
| Seat 9 | Jesse Conner | Appointment | 6/29/2021 |
| District 4 appointed | Jesse conner | Expiration | 6/29/2024 |
| Public Safety | | ZABIIGUOII | 0) = 3) = 02 |
| Seat 10 | Allen, Joseph | Initial | 7/24/2019 |
| District 1 appointed | Allen, Joseph | Expiration | 7/24/2018 7/24/2021 |
| Community Environmental Organization | | Expiration | 7/24/2021 |
| | p. (f. p) | | 4 /4 0 /0 000 |
| Seat 11 | Roff, Douglas | Appointment | 1/10/2023 |
| DEHQ appointed Water Quality/Liquid Waste Disposal | | Expiration | 7/10/2024 |
| The state of the s | | | |
| Seat 12 | vacant | Appointment | |
| DEHQ appointed | | Expiration | 3/22/2023 |
| Toxicologist | | | |
| Seat 13 | vacant | | |
| DEHQ appointed | | | |
| Epidemiologist | | | |

| Seat 14 | Vinje, Malcolm | Appointment | 1/10/2023 |
|----------------------------|------------------|-------------|------------|
| DEHQ appointed | | Expiration | 6/30/2025 |
| Land Use/Housing Industry | | | |
| Seat 15 | Kellum, David | Appointment | 11/17/2020 |
| DEHQ appointed | | Expiration | 11/03/2023 |
| Vectorborne Disease Expert | | | |
| Seat 16 | Simpson, Byron | Appointment | 10/13/2020 |
| DEHQ appointed | | Expiration | 7/29/2023 |
| State Agencies | | | |
| Seat 17 | Chowdhury, Zohir | Appointment | 11/17/2020 |
| DEHQ appointed | | Expiration | 11/04/2023 |
| Academia | | | |