

Hawaii's Groundwater Protection Strategy

4th Joint Government Water Conferences July 26, 2018 (Oahu) August 2, 2018 (Kauai) August 7, 2018 (Maui) August 15, 2018 (Hilo) August 21, 2018 (Kona)

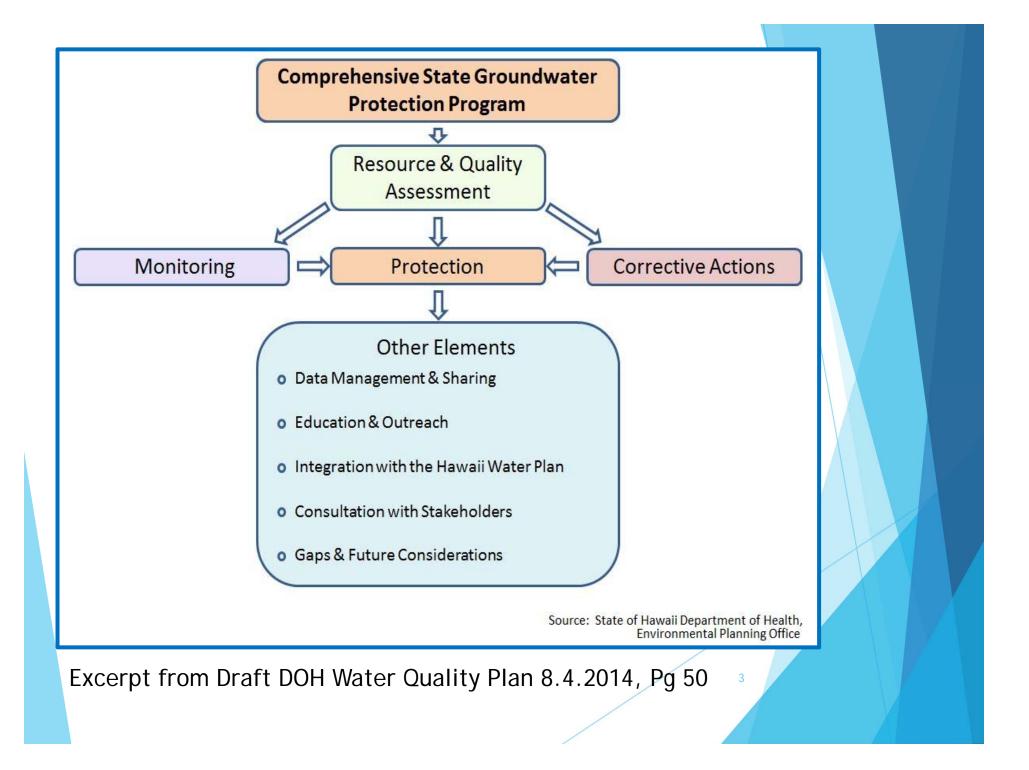
Comprehensive State Groundwater Protection Program Strategy/Plan

Initial CSGWP Program Strategy/Plan prepared in November 2000.

2006 draft Strategy/Plan submitted to and considered to be inadequate by U.S. EPA.

SDWB to draft and submit new CSGWP Program Strategy/Plan to U.S.EPA consistent with WQP.





Hawaii Groundwater Protection Strategy

Hawaii Department of Health Coordinating Branches/Offices: Safe Drinking Water Branch (*GW106/DWSRF 15%*), Wastewater Branch (*CWSRF*), Clean Water Branch (*SW106*), Solid & Hazardous Waste Branch (*SHWB*), Hazard Evaluation and Emergency Response Office (*HEER*) June 2017

Mission: To safeguard groundwater quality and public health by protecting Hawaii's groundwater from contamination. (*potential funding source listed within parentheses*)

Goal 1: Monitor and assess groundwater quality. (GW106)

Objective 1: Collect and analyze groundwater monitoring data with focus on priority threats to groundwater quality. **Objective 2:** Work with other agencies that collect groundwater data to understand what data they collect and how it is collected.

Objective 3: Every four years, generate a Groundwater Status Report which provides a review, analysis, and summary of groundwater monitoring data to understand contaminant trends and sources of contamination. The Report shall include a list of proposed future monitoring of contaminants of concern with rationales and priorities based on severity of public health impacts.

Goal 2: Identify and prioritize groundwater contamination threats.

Objective 1: Recognize that groundwater quality monitoring since the 1990s has shown that the priority threats to groundwater quality as determined by DOH and review of data are as follows (*GW106*):

Priority Threats to Groundwater Quality - 2017
Onsite sewage disposal systems/cesspools/injection wells (WWB/CWB/SDWB)
Large scale use of recycled water (WWB/SDWB)
Large fuel storage facilities (SHWB/SDWB)
Increasing nitrate concentrations (WWB/CWB/SDWB)
Agricultural chemicals (HEER/SDWB)

Objective 2: Identify future threats to groundwater quality and prioritize for Goal 1 or Goal 3 follow-up (*GW106/CWSRF/SW106/319/HEER/SHWB*).

Goal 3: Mitigate priority contamination threats and prevent contamination.

Objective 1: Coordinate protection efforts with other branches/offices/agencies:

- Safe Drinking Water Branch Underground Injection Control Program issuing permits for discharges to wells
- Wastewater Branch protection from onsite sewage disposal systems and cesspools
- Clean Water Branch surface water protection that also protect groundwater
- Solid & Hazardous Waste Branch leaking underground storage tanks, landfills, and other wastes that may contribute to groundwater contamination
- Hazard Evaluation and Emergency Response Office toxicology and health impacts of groundwater contamination and use of hazardous chemicals and pesticides
- Environmental Planning Office review of new development projects and their impacts to groundwater
- Department of Land and Natural Resources, Commission on Water Resource Management water quality planning via the Hawaii Water Plan, Water Resources Protection Plan – Section 10, Water Use Permits, Well-drilling applications, salt-water intrusion data
- Department of Agriculture pesticide use and application

Objective 2: Coordinate use of funding sources to support the HIGWPS: Safe Drinking Water Branch (GW106/DWSRF 15%/DWSRF Fees), Wastewater Branch (CWSRF), Clean Water Branch (SW106, 319), Solid & Hazardous Waste Branch (SHWB), Hazard Evaluation and Emergency Response Office (HEER)

Objective 3: Coordinate the regulatory framework used by each branch/office/agency to protect groundwater from the prioritized contamination threats (e.g., Code of Federal Regulations, Hawaii Revised Statutes, Hawaii Administrative Rules, EPA Guidelines and online tools).

Hawaii Groundwater Protection Strategy June 29, 2017

HawaiiGroundwaterProtectionStrategy.Final.20170629.docx

6/29/2017

Strategy Mission: To safeguard groundwater quality and public health by protecting Hawaii's groundwater from contamination.

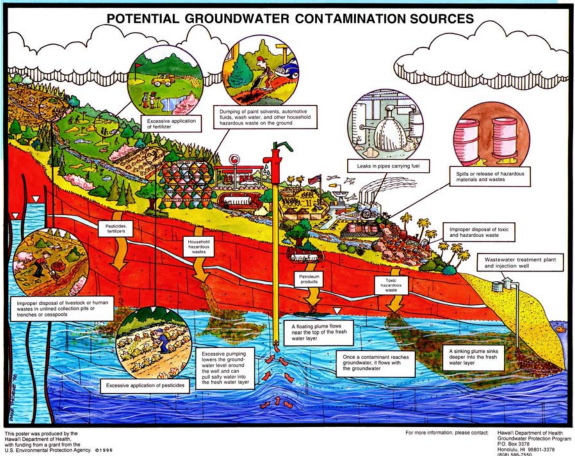
- GOAL 1: Monitor and assess groundwater quality
- GOAL 2: Identify and prioritize groundwater contamination threats
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BWS Kahuku Well

GOAL 1: Monitor and assess groundwater quality

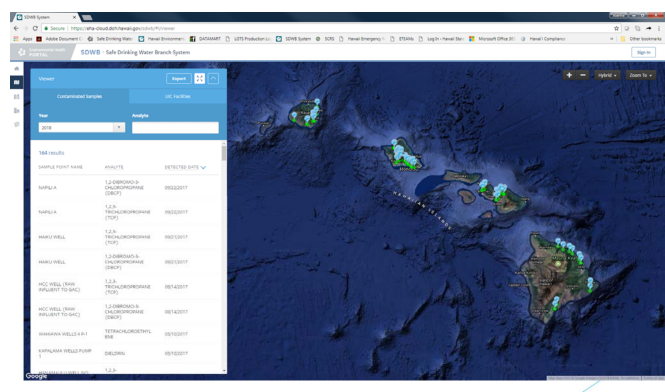
Objective 1: Collect and analyze groundwater monitoring data with focus on priority threats to groundwater quality.



Groundwater House P.O. Box 3376 Honolulu, HI 96801-3378

GOAL 1: Monitor and assess groundwater quality

Objective 2: Work with other agencies that collect groundwater data to understand what data they collect and how it is collected.



Groundwater Contamination Viewer

GOAL 1: Monitor and assess groundwater quality

Objective 3: Every four years, generate a Groundwater Status Report which provides a review, analysis, and summary of groundwater monitoring data to understand contamination trends and sources of contamination. The Report shall include a list of proposed future monitoring of contaminants of concern with rationale and priorities based on severity of public health impacts.

> See this afternoon's Concurrent Session B – Water Quality Workshop, 1 pm presentation by Dan Chang for more details on this report.

Groundwater Quality Monitoring

Potential impacts to groundwater quality from various current priority contaminating activities, such as:

- Agricultural activities
 - sediments
 - nutrients (fertilizers)
 - toxic chemicals (pesticides)
- Wastewater disposal systems (cesspools, septic systems, other OSDS)
 - nutrients
 - toxic chemicals (PPCPs)
 - pathogens

Use of Alternative Water Sources (Reuse Wastewater)

toxic chemicals (PPCPs/Emerging Contaminants)

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Cesspools, Septic Tanks



Agriculture

GOAL 2: Identify and prioritize groundwater contamination threats

Objective 1: Recognize that groundwater quality monitoring since the 1990's has shown that the priority threats to groundwater quality as determined by DOH and review of data are as follows:

Priority Threats to Groundwater Quality - 2017

Onsite sewage disposal systems/cesspools/injection wells

Large scale use of recycled water

Large fuel storage facilities

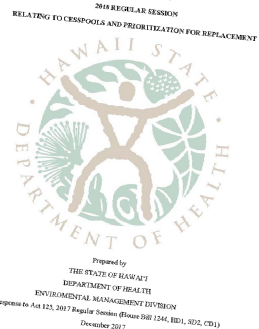
Increasing nitrate concentrations

Agricultural chemicals

Objective 2: Identify future threats to groundwater quality and prioritize for Goal 1 or Goal 3 follow-up.

The Hawaii Department of Health is now faced with many issues related to water protection including:

- The replacement of all cesspools by 2050, the evaluation and prioritization of cesspools in the state (report), and working with the Department of Taxation on possible funding options to reduce the financial burden on homeowners (Act 125, 2017).
- The establishment of a Cesspool Conversion Working Group to develop a comprehensive plan for the conversion of all statewide cesspools by 2050 (Act 132, 2018).



REPORT TO THE TWENTY-NINTH LEGISLATURE

STATE OF HAWAIT

Large diameter injection well used for drainage wells, seepage pits, cesspools



The Hawaii Department of Health is now faced with many issues related to water protection including (con't.):

- Due to the increasing need for water and declining high quality groundwater resources available, the State is now looking at alternative sources of water, including the reuse of treated wastewater. The DOH supports and
 - advocates the use of treated wastewater providing that public health and water resources are not compromised.

GUIDELINES FOR THE TREATMENT AND USE OF RECYCLED WATER



Prepared by Hawaii State Department of Health Wastewater Branch

May 15, 2002 Replaces November 22, 1993 Version)

Example of Reuse Water

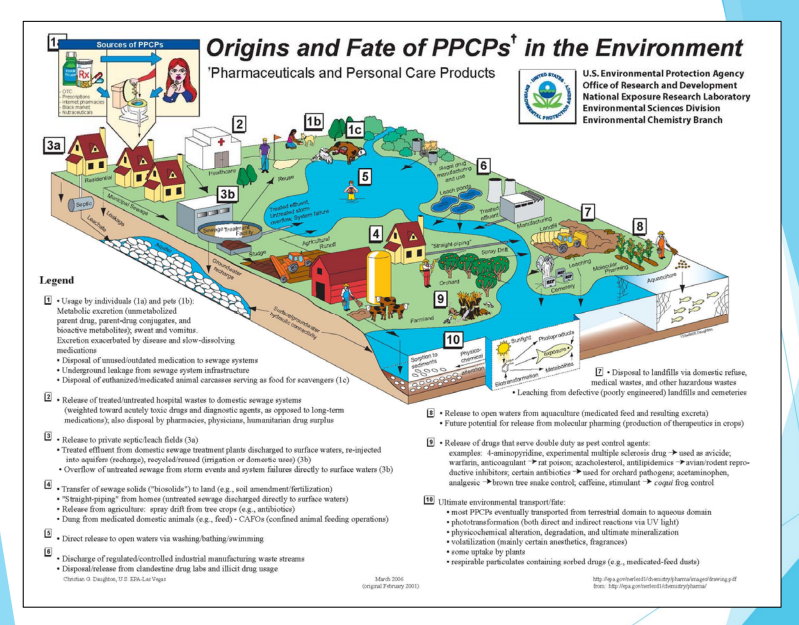


"The Experience at Koele Golf Course, on the Island of Lanai, has used recycled water for irrigation since 1994. The pond shown is recycled water, as is all the water used to irrigate this world-class golf course in the state of Hawaii."

The Hawaii Department of Health is now faced with many issues related to water protection including (con't.):

As technology changes and evolves, new and emerging chemical compounds are being developed and used. We must be aware of these potential emerging contaminants of concern and their potential impact to our water resources and public health.



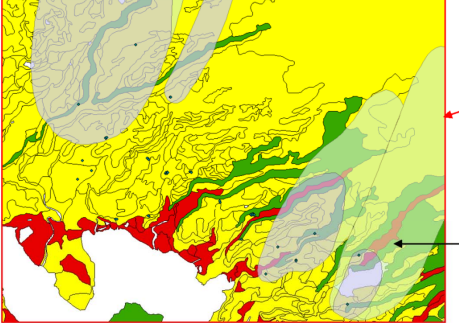


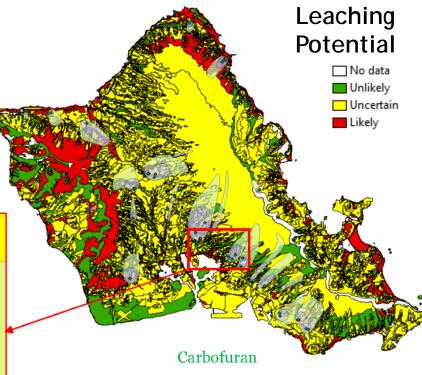


Comprehensive Leaching Risk Assessment System (CLERS) evaluates the potential for a contaminant to leach to the groundwater.

Legend

- Public Drinking Water Well
- Two-year Time of Travel Delineation
- Ten-year Time of Travel Delineation



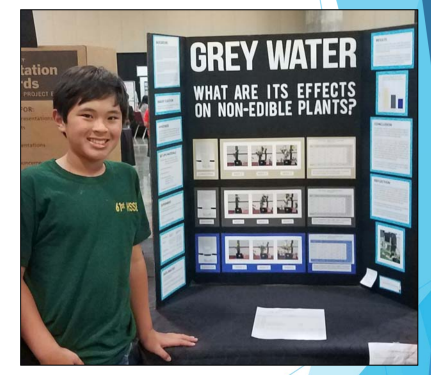


Drinking Water Well Time of Travel Delineation

CLERS Modeled Leaching Potential for the Pesticide Carbofuran

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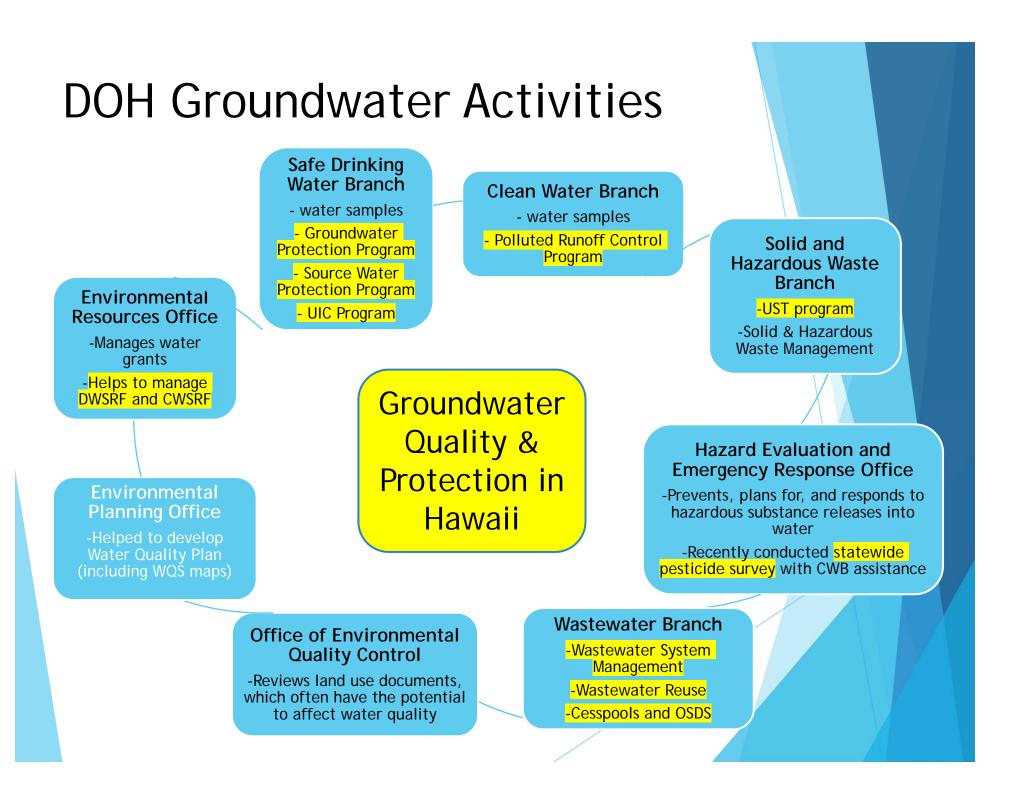
Oliver Upton, Aikahi Elementary School Grade 6 SDWB 2018 HSSEF Jr. Research First Prize

GOAL 3: Mitigate priority contamination threats and prevent contamination

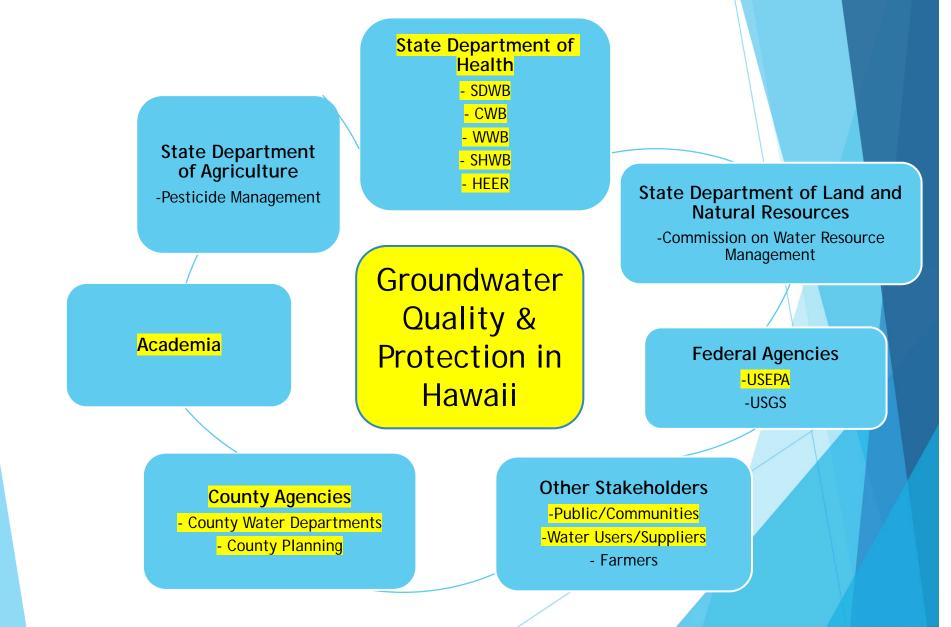
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GOAL 3: Mitigate priority contamination threats and prevent contamination

- Objective 1: Coordinate protection efforts with other branches/offices/agencies (con't.):
 - Hazard Evaluation and Emergency Response Office toxicology and health impacts of groundwater contamination and use of hazardous chemicals and pesticides
 - Environmental Planning Office review of new development projects and their impacts to groundwater
 - Department of Land and Natural Resources, Commission on Water Resource Management – Hawaii Water Plan, Water Resources Protection Plan – Section 10 Water Use Permits, Welldrilling applications, salt water intrusion data
 - Department of Agriculture pesticide use and application.



Statewide Groundwater Activities



GOAL 3: Mitigate priority contamination threats and prevent contamination

- Objective 2: Coordinate use of funding sources to support the HIGWPS:
 - (1) Safe Drinking Water Branch(GW106/DWSRF 15%/DWSRF Fees)
 - (2) Wastewater Branch (CWSRF)
 - (3) Clean Water Branch (SW106/319)
 - (4) Solid & Hazardous Waste Branch (SHWB)

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(5) Hazard Evaluation and Emergency Response Office (HEER)

GOAL 3: Mitigate priority contamination threats and prevent contamination

- Objective 3: Coordinate the regulatory framework used by each branch/office/agency to protect groundwater from the prioritized contamination threats:
 - (1) Code of Federal Regulations
 - (2) Hawaii Revised Statutes
 - (3) Hawaii Administrative Rules
 - (4) EPA Guidance
 - (5) Other online tools



Intra-agency collaboration

Inter-agency collaboration

Funding Issues

Groundwater Protection requires Intra- & Inter- Agency Coordination/ Collaboration and Funding

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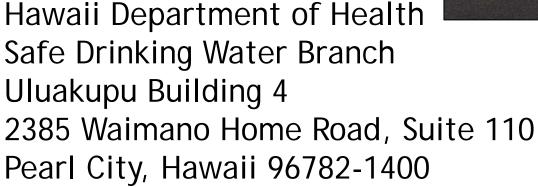
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Priority on Cesspools Accomplished through collaboration and funding

Mahalo!



Phone:(808) 586-4258Email:SDWB@doh.hawaii.govWebsite:http://health.hawaii.gov/water/

