

California Department of Public Health Hepatitis A Virus Environmental Sanitation Resources

Hepatitis A virus is spread via the fecal-oral route, i.e., the virus is ingested by mouth from contact with hands, objects, food, or drinks that are contaminated by the feces of an infected person. Hepatitis A is a nonenveloped virus; it is difficult to inactivate and can live months outside of the human body.

While there are no specific CDPH or CDC environmental sanitation recommendations for hepatitis A virus, it is at least as difficult to inactivate as norovirus. Therefore, guidelines for environmental control of norovirus can be used as a proxy for hepatitis A virus.

Contact local Environmental Health Departments for more information about environmental sanitation

California Environmental Health Departments protect public health, enhance safety and safeguard the environment by delivering local Environmental Health Programs. Here is a link to a list of departments maintained by the California Conference of Directors of Environmental Health (CCDEH) of Environmental Health Department websites.

https://www.ccdeh.com/component/comprofiler/userslist/28-eh-department-websites

Norovirus Resources (there are many other online norovirus resources)

CDPH Norovirus Fact Sheet

https://www.cdph.ca.gov/Programs/CID/DCDC/CDPH%20Document%20Library/NorovirusFactSheet.pdf

Michigan Guidelines for Environmental Cleaning and Disinfection https://www.michigan.gov/documents/Guidelines for Environmental Cleaning 125846 7.pdf

Florida Control of Viral Gastroenteritis in Correctional Settings http://www.djj.state.fl.us/docs/health-services/control-of-viral-gastroenteritis-in-correctional-settings.pdf?sfvrsn=0

CDPH Recommendations for Prevention and Control of Gastroenteritis Outbreaks in California Long-Term Care Facilities

https://archive.cdph.ca.gov/certlic/facilities/Documents/LNC-AFL-06-32-Attach-1.pdf

North Carolina Norovirus Cleaning Step Recommendations http://epi.publichealth.nc.gov/cd/norovirus/NORO 3StepstoCleaning Oct2015.pdf

U.S. Environmental Protection Agency (EPA): List G: EPA's Registered Antimicrobial Products Effective Against Norovirus

https://www.epa.gov/pesticide-registration/list-g-epas-registered-antimicrobial-products-effective-against-norovirus

Other Selected Environmental Sanitation Resources

This list of environmental sanitation resources is provided by the CDPH Center for Environmental Health. It represents a sample of the online resources that are available and has been compiled for convenience purposes.

Centers for Disease Control and Prevention (CDC): Shelter Assessment Tool
This tool can assist in rapid assessment of shelter conditions and covers 14 general areas of
environmental health, ranging from basic food safety and water quality to sanitation. The tool
can be modified to meet local needs and has been used to assess tent cities.
https://emergency.cdc.gov/shelterassessment/index.asp

International Association of Venue Managers, Inc.: Mega-Shelter Planning Guide a Resource and Best Practices Reference

This guide has a chapter on the planning and management of basic cleaning, repetitive hypercleaning, and sanitary maintenance of shelter facilities and surrounding areas. https://www.fema.gov/pdf/emergency/disasterhousing/mspg.pdf

Los Angeles: Operation Healthy Streets Protocol

The City of Los Angeles developed and deployed this protocol with specialized teams to reduce the impacts of encampments in the Skid Row area on public health, fire hazard, hazardous materials, and safety.

http://www.dlanc.org/sites/dlancd7.localhost/files/OHS%20Fact-Sheet.13.05.22 3.pdf

Santa Cruz County: Stop the Spread of Hepatitis A

How to disinfect surfaces that are frequently touched including bathroom surfaces, kitchen counters and appliances, light switch plates, door knobs, railings, recreational equipment, phones, tables and chairs, etc.

http://www.santacruzhealth.org/Portals/7/Pdfs/Alerts/Cleaning%20Flyer%20for%20DT%20businesses%20eng.pdf

San Diego County

Sanitation Procedures for Public Rights-of-Ways

The purpose of this document is to provide operating procedures and recommendations for the sanitation of public right-of-ways (e.g., sidewalks, streets, and gutters).

http://www.sandiegocounty.gov/content/dam/sdc/hhsa/programs/phs/documents/Sanitation%20Procedures%20for%20Streets%20%20Sidewalks_updated%20090617.pdf

Hepatitis A Disinfection Guidelines

http://www.sandiegocounty.gov/content/dam/sdc/deh/fhd/food/pdf/publications hepatitisA.pdf

Sphere: Sphere Handbook, Water Supply, Sanitation and Hygiene Promotion, Draft 1, April 2017

The focus on of this handbook is hygiene promotion related to water supply, excreta disposal, vector control, solid waste management and drainage.

http://www.spherehandbook.org/en/water-supply-sanitation-and-hygiene-promotion-wash/

United Nations High Commissioner for Refugees (UNHCR): Rapid Methods for Assessing Water, Sanitation and Hygiene (WASH) Services at Refugee Camps in Emergency Settings
This document describes methodology for conducting rapid WASH assessments in refugee settings.

https://reliefweb.int/report/world/rapid-methods-assessing-water-sanitation-and-hygiene-wash-services-refugee-camps

World Health Organization (WHO): Environmental Health in Emergencies and Disasters: A Practical Guide Chapter 8: Sanitation

This is a guide to environmental health management in disasters and includes the provision of sanitation services.

http://www.who.int/water sanitation health/emergencies/emergencies2002/en/

WHO: Technical Options for Excreta Disposal in Emergencies

Technical notes on drinking water, sanitation and hygiene in emergencies

http://www.who.int/water-sanitation-health/publications/2011/tn14 tech options excreta

en.pdf