

GREATER LOS ANGELES COUNTY
VECTOR CONTROL DISTRICT

12545 Florence Avenue, Santa Fe Springs, CA 90670
Office (562) 944-9656 Fax (562) 944-7976
Email- info@glacvcd.org Website: www.glacvcd.org

REC'D 05/12
PSC 05/12

GENERAL MANAGER
Kenneth L. Bayless

PRESIDENT

Robert Campbell, Long Beach

VICE PRESIDENT

Dr. Jeff D. Wassem, Burbank

SECRETARY-TREASURER

Pedro Aceituno, Bell Gardens

September 11, 2012

where is this comment in the series?

2012 OCT 11 A 8:33
COMMUNICATIONS SECTION

Mr. Jim McGowan, Executive Director
California Building Standards Commission
Sacramento, CA 95833

Re: Comments on the 2013 California Plumbing Code

Dear Mr. McGowan:

The Greater Los Angeles County Vector Control District (District) wishes to provide comments and support with regards to the notice of proposed action amending building standards of the Department of Housing and Community Development regarding the 2013 California Plumbing Code, California Code of Regulations, Title 24, Part 5, which amends and adds language to protect the public from mosquitoes, rodents, and other potential vectors of disease:

Gray water-

1602.9.2 Animals and Insects. Gray water tank openings shall be protected to prevent the entrance of insects, birds, or rodents into the tank and piping systems. Screens installed on vent pipes, inlets, and overflow pipes shall have an aperture of not greater than 1/16 of an inch (1.6mm) and shall be close fitting.

Rainwater-

1702.9.5.6(A) Animals and Insects. Rainwater tank openings shall be protected to prevent the entrance of insects, birds, or rodents into the tank and piping systems. Screens installed on vent pipes, inlets, and overflow pipes shall have an aperture of not greater than 1/16 of an inch (1.6mm) and shall be close fitting.

The District supports the Rainwater Capture Act and other efforts to reduce the need and dependency of California's water supply, especially reusing water that otherwise would have been lost. **However, without the added amendments listed above, thousands of potential mosquito-breeding sites could be installed. Every unscreened rainwater/gray water capture device has the possibility of producing hundreds of thousands if not millions of mosquitoes.** The primary vector of West Nile virus prefers to breed in man-made containers such as these. It is expected that if installed without the screens listed above, these containers would create a significant public health nuisance and very possibly a public health threat.

ARTESIA

Sally Flowers

BELL

Danny Harber

BELLFLOWER

Ray T. Smith

CARSON

Harold Williams

CERRITOS

Mark W. Bollman

COMMERCE

Tina Baca Del Rio

CUDAHY

Mison Levi

DIAMOND BAR

Steve Tye

DOWNNEY

Roger C. Brossmer

GARDENA

Rachel C. Johnson

GLENDALE

Armine Perian

HAWAIIAN GARDENS

Barry Bruce

HUNTINGTON PARK

Elba Romo

LA HABRA HEIGHTS

Jim Remington

LAKEWOOD

Steve Croft

LA MIRADA

Pauline Deal

LOS ANGELES CITY

Steven Appleton

LOS ANGELES COUNTY

Dr. James Lawson

LYNWOOD

Jim Morton

MAYWOOD

Edward Varela

MONTEBELLO

Christina Cortez

NORWALK

Cheri Kelley

PARAMOUNT

Tom Hansen

PICO RIVERA

David W. Armenta

SAN FERNANDO

Sylvia Ballin

SAN MARINO

Jeff Groseth

SANTA CLARITA

Robert Newman

SANTA FE SPRINGS

Michael Madrigal

SIGNAL HILL

Dr. Hazel Wallace

SOUTH EL MONTE

Hector Delgado

SOUTH GATE

Maria Davila

WHITTIER

Owen Newcomer

A CALIFORNIA GOVERNMENTAL AGENCY

PROMOTING COMMUNITY HEALTH, COMFORT AND WELFARE THROUGH EFFECTIVE AND RESPONSIVE VECTOR CONTROL SINCE 1952

Page 2 of 2

Thank you for your consideration and this opportunity to comment.

Sincerely,



Kenneth L. Bayless
General Manager

