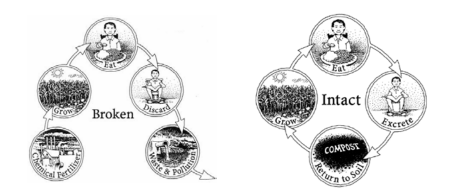
out think the box

Why Not Have Ecosan in Berkeley & Oakland, CA?

Prepared for CA State Senator Jesse Arreguín

5 May 2025



Kimberly King Container-Based Ecosanitation Expert, Renewable Energy Engineer Email: kimgerly@outthinkthebox,net Mobile: +1 415 832 9084 Skype: kimgerly

"Why Not Have Ecosan in Berkeley & Oakland, CA?" (2025)

out think the box

Contact: Kimberly King, Container-Based Ecosanitation Sanitation Expert, Renewable Energy Engineer +1 415 832-9084 kimgerly@outthinkthebox.net

Presentation number : 01-2025 Oakland, CA USA Copyright © 2025 Kimberly King

The information contained in this document is the exclusive, confidential and proprietary property of Kimberly King, and Out Think The Box and is protected under the trade secret and copyright laws of the U.S. and other international laws, treaties and conventions. No part of this work may be disclosed to any third party or used, reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopying and recording, or by any information storage or retrieval system, without first receiving expressed written permission of Kimberly King. Except as otherwise noted, all trademarks appearing here are herein proprietary Kimberly King and Out Think The Box.

who - kimberly (kim) king

Titles, Credentials and Certifications

https://www.linkedin.com/in/kimgerly/

- Ecosanitation Expert
- Renewable Energy Engineer
- Applicable Credentials and Certifications



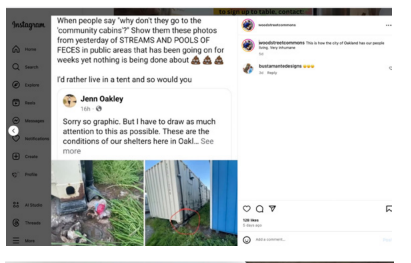
• 1994-1995 | Johns Hopkins University, Environmental and Health Engineering (Graduate Studies Coursework in Solid & Hazardous Waste Management)

- 2002-2003 | 40-Hour Hazardous Waste Operations & Emergency Response Operator
 - 2015-Present | OSHA 30 Hour Training
- 2018-Present | <u>Ecole Polytechnique Fédérale de Lausanne (EPFL</u>), Planning and Design of Sanitation Systems and Technologies

 2019-Present | Technical Advisor, <u>US TAG to ISO/PC 318 Community scale</u> <u>resource oriented sanitation treatment systems</u>

Letters of Recommendation from Industry Experts | https://bit.ly/4il1jiv

why - unsafe sanitation





Why not have ecosan in Berkeley & Oakland? Public health concerns are a primary reason curbside community homeless encampments are swept:

- Open defecation
- Pollution and pests
- Safety
- Environmental

why - the opportunity

72 HOURS AFTER AN EARTHQUAKE, WHAT WILL CITIZENS DO WHEN THEY CAN'T FLUSH THEIR TOILETS?

California is attuned to earthquake readiness, but lacks:

- A robust, resilient, reliable approach to sanitation infrastructure
- A short-term project for curbside communities to...
- ...inform a long-term disaster sanitation strategy
- An ecosan system accommodating community management and small business development

what - ecosan a permitted 6 service offering



Definition: Ecological sanitation (ecosan) Safely close the loop between sanitation and agriculture.

BENEFITS:

- Destroys pathogens (ecosanitary)
- Conserves water
- Secure
- Free of odors & vermin
- Soil nutrient opportunity
- Low cost
- Revenue generation
- Takes stress off the municipality

what - additional benefits

IMPROVES:

REDUCES:

 Curbside community access to dignified & safe santitation
 Economic viability & empowerment
 Job opportunities

Resiliency

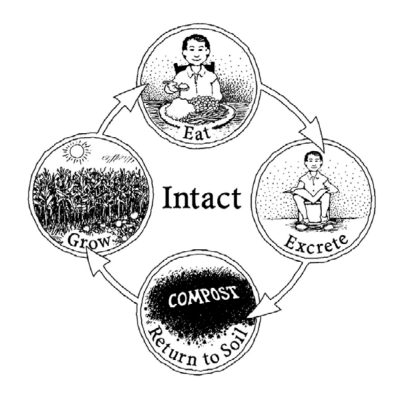
Dependency on
 social services agencies
 Stress on
 municipal H₂O and
 santiation infrastructure
 Outdoor defecation

what - to consider

COMPARED TO EXPENSIVE PORTA POTTIES

How can a more dignified, cost-effective, safe, neighborhood-friendly eco-san service be accessed by curbside communities while they wait 6-12-24-36-48 months for truly affordable housing to become available?

Definition: Ecological sanitation (eco-san) Safely close the loop between sanitation and agriculture.

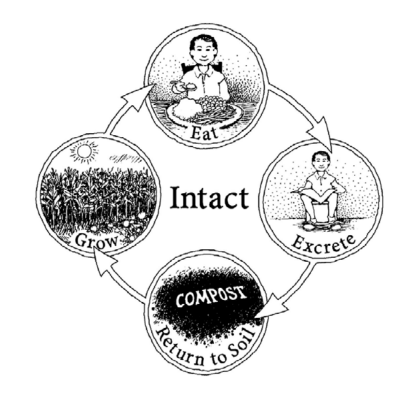


how - performance based9ecosan service

COMPARED TO FLUSH TOILETS

- Destroys pathogens
- Safe and secure
- Conserves water
- Retains nutrients
- Free of odors and vermin
- Takes stress off the municipality
- See <u>Restorative Sanitation</u>

Definition: Ecological sanitation (eco-san) Safely close the loop between sanitation and agriculture.



how - ecosanitation



ONE SOLUTION

Community containerbased ecosan (CBS) dry toilet processor system

Composting Processor	Features
Bins (9 count, 3 modules)	DIMENSIONS • Exterior (~25' x 19') • Interior (48" x 48" x 48" ~=2.4 yards ³ WALLS • Durable, low-cost, 8" x 8" x 16" concrete blocks (insulation) • Vermin proof • Wooden sill plate for roof support (located on top of walls) BOTTOM • Sloped concrete pad (4" above pad perimeter lip) • Sloped concrete pad (4" above pad perimeter lip) • Sloped concrete pad (4" above pad perimeter lip) • Sloped concrete pad (4" above pad perimeter lip) • Sloped concrete pad (4" above pad perimeter lip) • Sloped concrete state collection) BOTTOM • Certurg tradition (electrate collection) ROOF ASSEMBLY (eloped) • Corrugated, galvanized steel • Rain accumulation prevention • Vermin mitigation • Hinged • 3-bin module shares a common roof • No electricity, water, plumbing connections required
Sump Area (Plumbing)	Leachate collection includes drain grate, sump barrel, sump lid; 2" ABS piping with 1/4" per foot slope, 2" ABS fittings; Contamination prevention of local soil and groundwater
Ventilation	Wire mesh screen air vent (hardware cloth); Vermin and insect management; ${\sim}70~\text{in}^2$
Security	Gated courtyard (hinged and latched)

Kailash EcoVillage

- First of it's kind in the USA
- Accommodates ~50 persons
- 2019 IWA Research Paper
- 2019 <u>SE PDX Permit</u>

[VIDEO - Go to 24:08] <u>https://bit.ly/3XeaKOw</u>



how - ecosan systems

Operational ecosan systems in CA & TX:

- **2 users** Amador Ranch (Pioneer, CA)*
- **2-6 users** Hucklebilly Ranch (Big Sur, CA)*
- **2-10 users** Monastery (Kelseyville, CA)*
- 10 users Sanctuary (Brooks, CA)*
- 20 users Here/There Encampment (Berkeley, CA)
- **20+ users** Habitable Spaces (Kingsbury, TX)*





11





how - empathy exercise

12







Do not flush any toilets you use for:

- (preferrably) 72 hours, OR
- 48 hours, OR
- (at least) 24 hours

Context: This is what curbside communities deal with hourly and daily.

what i need

BUY-IN, SUPPORT & LEVERAGE FROM:

- EBMUD Eileen White, Director of Wastewater & Dave Briggs, Director of Operations and Maintenance
- CA Water Board Johnny Gonzales, PE ChmE, Senior Water Resources Control Engineer
- Alameda Environmental Health Dillan Roe, PE, C7370 Chief Land Water Division
- Alameda Emergency Services Brentt Blaser, MA, CEM[®] | Emergency Manager, Alameda County Sheriff's Office
- Waste Management Businesses Waste Management, United Site Services, etc.
- FEMA Region IX Christine C Borgognoni, Preparedness and Analysis Branch Chief. National Preparedness Division

resources & references

Community Dry Toilet and Urine Diversion System Using IAPMO WE•Stand © 2018

Sanitary Compost Preparedness, Response & Service Opportunity, 31 Aug 2018

Research Article IWA Blue-Green Systems Online Vol 1, No 1, 30 July 2019

City of Oakland, CA, <u>Notice of</u> <u>Qualification, 2 Feb 2022</u>

Restorative Sanitation Panels

Out think the box. Prepare. Respond. Adapt.

Kimberly (Kim) King, Oakland, CA kimgerly@outthinkthebox.net



1Д

Everyday brilliance for disaster resilience–Out Think The Box

11 mdml MFA CD

out think the box

Why Not Have Ecosan in Berkeley & Oakland, CA?

