

Webinar: Systems and Environment Change to Improve the Health of MCAH Populations

By the California Department of Public Health, Maternal, Child and Adolescent Health Division

Date: December 13, 2012

Presenters:

- ? Richard Jackson, MD, MPH ? UCLA Fielding School of Public Health
- ? Robert Gilchick, MD, MPH ? MCAH, Los Angeles County Department of Public Health
- ? Sandra Pearce, PHN, MS, CNS ? MCAH, Mono County Health Department
- ? Krista Flores, RD ? MCAH, Eating Recovery Center
- ? Suzanne Haydu, MPH, RD
- ? Jenny Wong, MPH ? MCAH, CDPH

Presentation Outline:

1. Children Develop Best in Healthy Environments: Including the Ones We Build
2. We Are What We Eat Breathe, and Build: Preventing Chronic Diseases and Protecting the Environment by Building Healthy Communities
 - o Richard Jackson, MD, MPH
3. Local MCAH Stories
 - o Robert Gilchick, MD, MPH (Los Angeles County)
 - o Sandra Pearce, PHN, MS, CNS (Mono County)
4. Toolkit Overview
 - o Suzanne Haydu, MPH, RD
 - o Jenny Wong, MPH

Recording

- Streaming recording link ^[1]

Presentation Materials:

- Children Develop Best in Health Environments ^[2] (pdf)
- We Are What We Eat Breathe, and Build ^[3] (pdf)
- Improving Nutrition and Physical Activity in Licensed Child Care in Los Angeles County ^[4] (pdf)
- Working to reduce overweight and obesity rates through changes in the nutrition and built environments ^[5] (pdf)
- Systems and Environmental Change Web-based Toolkit ^[6](ppt)

Contact Us

Source URL: <https://fhop.ucsf.edu/webinar-systems-and-environment-change-improve-health-mcah-populations>

Links

- [1] https://photos.google.com/share/AF1QipMkUctZXNDEdpjxMJS9GsPQjzgBKVSS3ga_BgettmuAZt9dkE3eldkxAaD1
- [2] http://fhop.ucsf.edu/sites/fhop.ucsf.edu/files/custom_download/ChildrenDevelopBest.pdf
- [3] http://fhop.ucsf.edu/sites/fhop.ucsf.edu/files/custom_download/WeAreWhatWeEat.pdf
- [4] http://fhop.ucsf.edu/sites/fhop.ucsf.edu/files/custom_download/ImprovingNutrition.pdf
- [5] http://fhop.ucsf.edu/sites/fhop.ucsf.edu/files/custom_download/ReduceOverweight.pdf
- [6] http://fhop.ucsf.edu/sites/fhop.ucsf.edu/files/custom_download/Toolkit.pptx