



# Healthy Home Assessment - Principles & Practice

Hosted by the City of San Diego, Environmental Services Department

August 20-21, 2014

## Learn how to conduct a Healthy Homes Assessment

Have you completed the National Center for Healthy Housing (NCHH) "Essentials for Healthy Home Practitioners" training? Go one step further and build on your understanding of the connection between health and housing. Learn how to identify and analyze common home environmental issues which threaten the health and safety of residents.

*Healthy Home Assessment - Principles & Practice* teaches basic environmental measurement, sampling, and visual assessment techniques, as well as in home education, action plans and intervention options. The course includes classroom training and a hands-on workshop in a local home to ensure you obtain a working knowledge of on-site assessment protocols.

*Continental breakfast, lunch and refreshments provided each day*

**Registration Closes August 4, 2014**

*Time Each Day: 8:30 a.m. – 5:00 p.m. Cost: \$195.00*

Location: [ESD Green Building](#)  
[9601 Ridgehaven Court](#)

San Diego, CA 92123



### Learn On-Site Assessment Protocols!

- Taking an Environmental History
- Use a Visual Assessment Tool to Identify Hazards
- Assessment Tips & Techniques
- Basic Measurement Tools Practice
- Advanced Measurement Overview
- Basic Sampling Techniques
- Site Reconnaissance
- Qualitative and Quantitative Assessments
- Providing in Home Education
- Healthy Homes Interventions and Action Plans

### Register and Payment at:

<http://www.nchh.org/Training/National-Healthy-Homes-Training-Center.aspx>

If you are new to the registration system, in the upper right hand corner, click on "create account."

Contact Robert Cox at (858) 492-5015 or email at [rcox@sandiego.gov](mailto:rcox@sandiego.gov) for additional information or if you need lodging options.

*The City of San Diego is a partner in the National Healthy Housing Training Center and Network sponsored by the U.S. Department of Housing and Urban Development.*