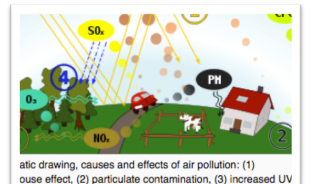
Clean Air, Clean Water, Clean Work How Public Health Research & Policy Improves Our Lives

with Julie Pettijohn of the CA Dept. of Public Health



A one-hour multimedia presentation for High School Students & Teens

Wednesday, October 16th, 2013 7:30 – 8:30 pm Terra Linda High School, Room 207 320 Albion Way, San Rafael, CA 94903

Many people are aware of policies for clean air and clean water but may not link these with the field of 'public health' research. Public Health has given us clean drinking water from the tap, food package labeling, tobacco control, vaccinations and more. Come learn about the important field of industrial hygiene. (Hint: It doesn't involve cleaning your teeth or cleaning factories!) Ms. Pettijohn will bring some sampling and personal protective equipment that she uses in her job. She will tell about the history of the field and will discuss the most pressing problems including the public health aspects of global climate change.

Julie Pettijohn is a Research Scientist Supervisor and Certified Industrial Hygienist at the California Department of Public Health. She has worked as an environmental health scientist, designed & completed environmental site assessments for industrial & commercial properties, worked as a Lead Risk Inspector/ Assessor, and audited facilities for compliance with hazardous materials management & worker health and safety regulation. Ms. Pettijohn received her BA in Aquatic Biology from UC Santa Barbara and her Masters of Public Health from UC Berkeley.

Marin Science Seminar has been chosen as an official "Innovation Café" by NOVA Education. They have donated swag & raffle prizes for our seminars in Oct & Nov. Be sure to watch the new episodes of NOVA's "Making Stuff" airing during this time.



Join Us and Learn! ©

<u>marinscienceseminar.com</u> *<u>marinscienceseminar@gmail.com</u> * <u>twitter.com/ScienceSeminar</u> www.facebook.com/marinscience