

MONDAY DECEMBER 6 WATER

Preserving New York's Pure Unfiltered Water from the Imminent Toxic Threat of Hydraulic Fracturing/Horizontal Drilling

NYC WATERSHED REGION



WEIGH THE REVEALED FACTS ABOUT 'HYDRO-FRACKING', EXPOSING THE TOXICITY OF THE GAS INDUSTRY'S POLLUTED WASTEWATER, WHICH IF ALLOWED, WILL BE 'REINTRODUCED' THRU SPILLS AND 'DILUTION' BACK INTO THE WATER SUPPLY COMING DIRECTLY INTO OUR HOMES.

Focus is on health, radioactive toxic waste, legal and personal testimony. How hydro-fracking gas development chemically and legally threatens our water, health and diminishes our real estate values and quality of life.



JOHN JAY COLLEGE
THE CITY UNIVERSITY OF NEW YORK
OF CRIMINAL JUSTICE

These speakers will address the critically pertinent subject of water toxicity in tandem with legal issues and personal experience. The disastrous health effects, conversion of New York State into an industrial zone, harm to livestock, vegetation, tourism & Real Estate values are but the tip of the iceberg that this process of gas exploration jeopardizes.

Kate Sinding

Senior Attorney and Deputy Director of the NY Urban Program, NRDC

Ms. Sinding specializes in NY urban and regional issues involving a variety of solid waste, land use & energy matters. A member of the Board of New York Product Stewardship Council, Kate also sits on the Manhattan Citizens' Solid Waste Advisory Board. In addition she is an Adjunct Associate Professor of Environmental Law at Fordham University of Law.

Kevin Chatham-Stephens, M.D.

Mount Sinai Medical Center, Children's Environmental Health Center

Dr. Chatham-Stephens is a Post Doctoral Fellow in Environmental Pediatrics specializing in environmental pediatrics and has previously served as a Pediatric Chief Resident at OHSU. Current research includes investigating the impact of "green" sustainable housing on pediatric health, specifically asthma and obesity.

Matthew Levinson, P.E.

Senior Environmental/Remediation Engineer

With over 14 years experience including remediation system analysis, design and optimization, field engineering, construction oversight, site characterization, source removal, in-situ technologies, groundwater plume remediation, groundwater pump & treatment, bio-remediation and chemical oxidation do not complete the massive listing of capabilities in his field.

Buck Moorhead

Co-Founder and Vice President NYH2O

New York City architect experienced in land use, mediation, consensus building and ad-hoc regional collaborations in the Upper Delaware River Valley, including The Upper Delaware River Roundtable and Common Waters.

Craig & Julie Sautner

Special Presentation and Personal Testimony about Dimock, PA aquifer contamination and industry contamination of community drinking water.

John Jay College

445 West 59th Street @ 10th Avenue, Lecture Hall 1311N • New York City



**NY
H2O**

www.NYH2O.org

MODERATED BY:

Buck Moorhead

PRODUCED BY:

Mav Moorhead 917.923.2118

Co-sponsored by:

Economics Dept, Chair: Dr. Joan Hoffman
and The Environmental Club: Ms. Melissa Fleck

December 6, 2010

7-9PM

OPEN TO THE PUBLIC



**SCOTT
STRINGER**

MANHATTAN BOROUGH PRESIDENT

Co-sponsored by:

Manhattan Borough President

ADDITIONAL SUPPORT PROVIDED BY:

www.DamascusCitizens.org