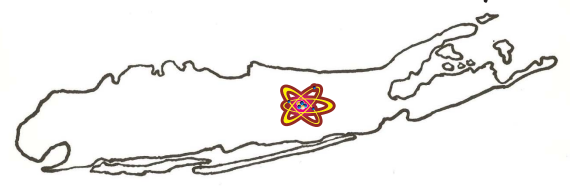
SAVE THE DATE OCTOBER 18-21, 2012

New York State Outdoor Education Association Annual Conference

Outdoor education has always been "GREEN" ...and an effective way to teach STEM*



Brookhaven National Lab, Upton Crowne Plaza, Holtsville

*Science, Technology, Engineering, and Math

Contact Information

Call:

Mary Miller (516) 241-7048

Eric Powers (631) 241-0088

Jolene Thompson (518) 421-8549

Email: conferencecommittee@nysoea.org

Visit: www.nysoea.org

KEYNOTE SPEAKERS

Jaimie Cloud

Jaimie Cloud is the founder and president of the Cloud Institute for Sustainability Education. The Education for Sustainability (EfS) mission is "to ensure the viability of sustainable communities by leveraging changes in K-12 school systems to prepare young people for the shift toward a sustainable future." For more information on the Cloud Institute visit http://www.cloudinstitute.org/.

Patti Wood

Patti Wood is the co-founder & Executive Director of Grassroots Environmental Education, a NY based non-profit organization aimed at educating the public about links between common environmental exposures and human health problems. For more information on Grassroots visit http://www.grassrootsinfo.org.

Carl Safina

Long Island resident and world-renowned scientific writer, Carl Safina is the "author of six books, and more than a hundred scientific and popular publications on ecology and oceans, including featured work in National Geographic and The New York Times, and a new Foreword to Rachel Carson's The Sea Around Us." For more information visit http://www.carlsafina.org.

Who is this conference for?

- · Teachers
- · Outdoor Educators
- · Naturalists
- · College Students
- · Administrators
- · Home-Schoolers
- · Pre-service Teachers
- · Scout Leaders
- · Anyone who enjoys the outdoors!

What we're seeking:

- · Exhibitors
- · Vendors
- · Volunteers
- · Workshop presenters http://nysoea.org/2012-conference/

For more information on the New York State Outdoor Education Association visit nysoea.org