

BIOEXTRACTIVE TECHNOLOGIES *for* NUTRIENT REMEDIATION

Explore the potential benefit of bioextractive technologies such as seaweed and shellfish cultivation and harvesting to the nearshore estuarine environment of Long Island Sound

TOPICS WILL INCLUDE

Alternatives for nutrient management for federal, state and municipal agencies and managers

Local feasibility for pilot projects

Economic incentives

A synthesis report of speaker and panel recommendations

SPEAKERS

Bela Buck,
Alfred Wegener Institute

Alejandro Buschmann,
Universidad de Los Lagos

Stephen Cross,
**University of Victoria,
Pacific Sea Lab Research Society**

Hauke Kite-Powell,
Woods Hole Oceanographic Institution

Dale Kiefer,
University of Southern California

Richard Langan,
University of New Hampshire

Odd Lindahl,
University of Gothenburg

Robin Miller,
HydroQual, Inc.

Roger Newell,
University of Maryland

Bob Rheault,
East Coast Shellfish Growers Association

Kurt Stephenson,
Virginia Tech



FOR MORE INFORMATION

Julie Rose
rose.julie@epa.gov or 203-977-1541
www.longislandsoundstudy.net

