

Science and Technical Committee of the NY-NJ Harbor & Estuary Program

Name	Affiliation	Discipline/Specialty
Judith Weis, STAC Co-Chair	Rutgers University	Estuaries, Environmental Stressors
Jon Kramer, STAC Co-Chair	Hudson River Foundation	Interdisciplinary
Tony MacDonald	Monmouth University	Social Scientist/Interdisciplinary
Ana Baptista	The New School	Sociology
Brett Branco	CUNY	Water Quality, Estuaries
Bibi Calderano	CUNY	Social Scientist
Chester Zarnoch	CUNY	Nutrients
Christina Kaunzinger	Stony Brook University	Ecology
Daniel Millemann	NJDEP, research div.	Ecological Toxicology
Dave Yozzo	Great Ecology, SUNY	Restoration
Erika Svendsen	USFS	Sociology
Eric Sanderson	NY Botanic Garden	Landscape Ecologist
Stuart Findlay	Cary Institute	Aquatic Ecologist
Francisco Artigas	NJSEA	Estuarine Ecologist
Greg O'Mullan	CUNY	Pathogens
Tom Grothues	Rutgers University	Fisheries
Holly Porter-Morgan	CUNY	Water Quality, Botany
Ike Wirgin	NYU	Toxics/Effects
Jason Fagel	NYSDEC	Water Quality/Quality Assurance
Jeff Levinton	SUNY	Benthic Ecologist
John Waldman	CUNY	Fisheries
Kevin Farley	Manhattan College	Modeling
Lindsay Campbell	USDA Forest Service	Research Social Scientist; Human
Makalé Faber-Cullen	DORAMODOU/Drexel	Cultural Anthropology
Marion McCleary	Farleigh Dickinson	Ecologist
Marjorie Kaplan	Rutgers University	Interdisciplinary
Matthew Palmer	Columbia University	Urban Habitat; Invasives and Rare Species
Adam Parris	IFC	Interdisciplinary/Climate
Philip Orton	Stevens Institute	Physical Oceanography, Coastal Engineering
Mark Reiss	EPA	Dredge Material- HARS mgr.
Lisa Rodenburg	Rutgers University	Toxics/Organics
Sarah Fernald	Hudson River NERR	Estuarine Science, Marshes
Steve Handel	Rutgers University	Ecologist/Botany
Meiyin Wu	Montclair State University	Aquatic Ecologist/Urban Development
STAFF		
Isabelle Stinnette	HEP/HRF	
Jim Lodge	HRF	
Lingard Knutson	EPA	

Robert Pirani	HEP/HRF	
Rosana Pedra Nobre	HEP/HRF	