

Hold the Date!

Climate change, urban sprawl, land use, introduced insects, disease, and pathogens have far reaching effects throughout the Hudson River watershed. These impacts, whether new or newly discovered, are changing our understanding of the influences the watershed has on the Hudson River estuary. Understanding these issues is critical for directing future research and developing the right solutions to minimize impacts.

During this symposium, several invited experts will discuss the most recent scientific understandings of the changes in the watershed, recommend where science can lead to better understanding, and present novel approaches to minimizing impacts. A contributed poster session and reception will follow the presentations.

> For updates go to www.hres.org











