

Wayne R. Munns, Jr., Ph.D.

Dr. Munns is Associate Director for Science for the ORD NHEERL Atlantic Ecology Division (AED) and a member of EPA's Risk Assessment Forum (Eco-Risk Oversight Group). Wayne is a marine ecologist with expertise in developing and applying quantitative methods for ecological risk assessment, modeling population dynamics, and integrating ecological and human health risk assessments and research. He has conducted risk assessment research in support of Superfund and RCRA actions, and has developed methods for extrapolating population-level effects from toxicity test data. Prior to his current position, Wayne was Chief of AED's Indicator Development Branch, managing research efforts for contaminated sediments (sediment quality guidelines and toxicity identification and evaluation methods) and population risk assessment methods development. He has contributed to numerous scientific and risk management workshops, including Pellston Workshops on *Ecological Risk Assessment of Contaminated Sediment* and *Reevaluation of the State of the Science for Water Quality Criteria Development*, chaired NHEERL's 1998 international *Symposium on Research Advances in Risk Assessment*, has authored over 75 scientific papers and significant technical reports, and has instructed university and training courses in ecology and ecological risk assessment.