Initial estuarine response to inorganic nutrient inputs from a legacy mining facility adjacent to Tampa Bay, Florida

Marcus W. Beck ([mbeck@tbep.org](mailto:mbeck@tbep.org))\*a, Andrew Altieri ([andrew.altieri@essie.ufl.edu](mailto:andrew.altieri@essie.ufl.edu))b, Christine Angelini ([christine.angelini@essie.ufl.edu](mailto:christine.angelini@essie.ufl.edu))b, Maya C. Burke ([mburke@tbep.org](mailto:mburke@tbep.org))a, Jing Chen ([jchen15@usf.edu](mailto:jchen15@usf.edu))c, Diana W. Chin ([diwchin@gmail.com](mailto:diwchin@gmail.com))b, Jayne Gardiner ([jgardiner@ncf.edu](mailto:jgardiner@ncf.edu))d, Chuanmin Hu ([huc@usf.edu](mailto:huc@usf.edu))c, Katherine A. Hubbard ([katherine.hubbard@myfwc.com](mailto:katherine.hubbard@myfwc.com))e, Yonggang Liu ([yliu@usf.edu](mailto:yliu@usf.edu))c, Cary Lopez ([cary.lopez@myfwc.com](mailto:cary.lopez@myfwc.com))e, Miles Medina ([miles.medina@ufl.edu](mailto:miles.medina@ufl.edu))b, Elise Morrison ([elise.morrison@essie.ufl.edu](mailto:elise.morrison@essie.ufl.edu))b, Edward J. Phlips ([phlips@ufl.edu](mailto:phlips@ufl.edu))f, Gary E. Raulerson ([graulerson@tbep.org](mailto:graulerson@tbep.org))a, Sheila Scolaro ([sscolaro@tbep.org](mailto:sscolaro@tbep.org))a, Edward T. Sherwood ([esherwood@tbep.org](mailto:esherwood@tbep.org))a, David Tomasko ([dave@sarasotabay.org](mailto:dave@sarasotabay.org))g, Robert H. Weisberg ([weisberg@usf.edu](mailto:weisberg@usf.edu))c, Joe Whalen ([jwhalen@tbep.org](mailto:jwhalen@tbep.org))a

\* Corresponding author

a Tampa Bay Estuary Program, 263 13th Avenue S, St. Petersburg, FL 33701, USA

b University of Florida, Department of Environmental Engineering Sciences, Engineering School of Sustainable Infrastructure & Environment, 365 Weil Hall, PO Box 116580, Gainesville, FL 32611, USA

c University of South Florida, College of Marine Science, 830 1st Street S, St. Petersburg, FL 33701, USA

d New College of Florida, Natural Sciences Division, Heiser Natural Science E256, 5800 Bay Shore Road, Sarasota, FL 34243, USA

e Florida Fish and Wildlife Conservation Commission, Fish and Wildlife Research Institute, 100 8th Avenue SE, St. Petersburg, FL 33701, USA

f University of Florida, School of Forest, Fisheries, & Geomatics Sciences, 7922 NW 71st Street, PO Box 110600, Gainesville, FL 32653, USA

g Sarasota Bay Estuary Program, 111 S Orange Avenue #200w, Sarasota, FL 34236, USA