



Maya Burke



Science Policy Coordinator
Tampa Bay Estuary Program



About the Fund

Public-Private Partnership

Restore America's Estuaries

Tampa Bay Estuary Program

Implement CCMP

Water Quality Improvement

Habitat Restoration

Fish & Wildlife Protection

Environmental Education

Applied Research

More than \$6.3M Raised

3:1 Return on Investment





Environmental Benefits



551 ACRES
WETLANDS
RESTORED



138,730 PLUGS
MARSH PLANTS
INSTALLED



112 ACRES
COASTAL UPLANDS
RESTORED



8 ACRES
OYSTER BEDS
CREATED



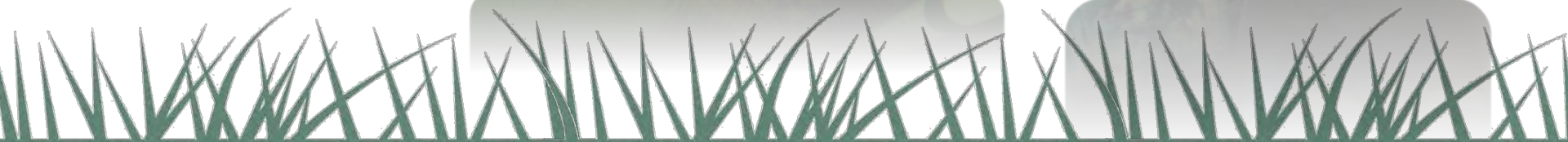
1,086
OYSTER DOMES
INSTALLED



200 ACRES
SEAGRASS
RESTORED

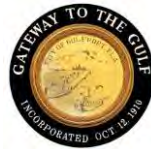


Environmental Benefits





2020 Sponsors





Eligibility

Who May Apply

Local, State & Federal Governments
Non-Profit Organizations
Educational Institutions

Location

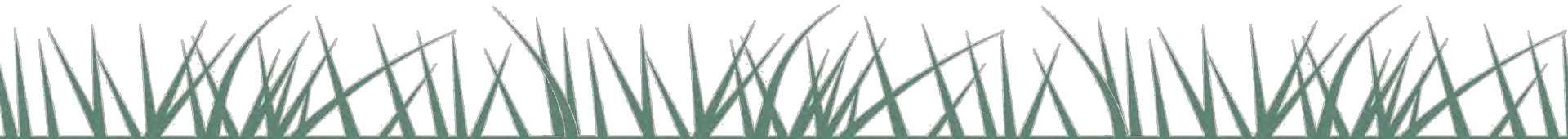
Tampa Bay Watershed

Required Match

Minimum 1:1 (cash or in-kind)

Award Amount

\$25,000-\$250,000





2020 Priorities



Clean Waters & Sediments

- Nitrogen reduction, especially in Old Tampa Bay
- Green infrastructure & LID techniques
- Fecal pathogen source tracking



Thriving Habitats & Abundant Wildlife

- Freshwater wetlands, especially in Hillsborough River basin
- Tidal wetlands, especially marshes
- Living shorelines, especially oysters



Informed, Engaged, Responsible Community

- Citizen science on tidal tributaries
- Boater education to reduce propeller scarring on seagrass
- Hands-on opportunities for youth and minorities



Request for Proposals Due March 13, 2020



mburke@tbep.org

www.tbep.tech.org