<b>Crosswalk Matrix</b> This matrix crosswalks the Tampa Bay Estuary Program's CCMP Goals and Actions with local government comprehensive plans.	Manatee	Tampa	Hillsborough	Clearwater	St. Petersburg	Pasco	Pinellas
Water and Sediment Quality Goals			_				
WQ-1   Implement the Tampa Bay nutrient management strategy							
WQ-3   Reduce frequency and duration of harmful algal blooms							
SW-1   Reduce nitrogen runoff from urban landscapes							
SW-8   Expand adoption and implementation of best management plans for commercial and urban agriculture							
SW-10   Expand use of Green Infrastructure practices							
AD-1   Continue to reduce nitrogen loading from atmospheric deposition							
WW-1   Expand the beneficial use of reclaimed water							
WW-2   Extend central sewer service to priority areas now served by septic systems							
WW-3   Require standardized monitoring and reporting of wastewater discharges							
WW-5   Reduce the occurrence of sanitary sewer overflows to the bay							
COC-1   Address hot spots of contamination in the bay							
COC-4   Identify and understand emerging contaminants							
PH-2   Continue source and risk assessments of human and ecosystem health indicators suitable for Tampa Bay beaches and other recreational waters							
PH-4   Reduce fecal contamination from humans and pets in Tampa Bay Area waters							
PH-5   Reduce pollution from recreational boaters							
Bay Habitats		<u> </u>	11				
BH-1   Implement the Tampa Bay Habitat Master Plan							
BH-2   Establish and implement mitigation criteria for Tampa Bay, and identify priority sites for mitigation							
BH-3   Reduce propeller scarring of seagrass and pursue seagrass transplanting opportunities at select sites							
BH-4   Identify and protect hard bottom communities and avoid impacts							
BH-6   Encourage habitat enhancement along altered, waterfront properties							
BH-8   Expand habitat mapping and monitoring programs							
BH-9   Enhance ecosystem values of tidal tributaries							
BH-10   Implement the Tampa Bay Freshwater Wetland Habitat Master Plan							
FI-1   Maintain Seasonal Freshwater Flows in Rivers							
Dredging and Dredged Material Management							
DR-1   Develop a plan for beneficial uses of dredged material in Tampa Bay							
DR-2   Continue to minimize impacts to wildlife and their habitats from dredging activities							
Fish and Wildlife							
FW-1   Increase on-water enforcement of environmental regulations on the bay							
FW-1   Increase on-water emolecement of environmental regulations on the bay FW-3   Support bay scallop restoration							
FW-5   Continue and expand the Critical Fisheries Monitoring Program							
FW-6   Preserve the diversity and abundance of bay wildlife							
Spill Prevention and Response							
SP-1   Continue implementation of advanced technology to improve coordination of ship movements in Tampa Bay							
SP-2   Evaluate and update spill response plans for priority areas							
Invasive Species							
IS-2   Support prevention, eradication or management of invasive species in Tampa Bay and its watershed							
Public Access							
PA-1   Provide for and manage recreational uses of the bay							
Public Education							
PE-1   Promote public involvement in bay restoration and protection							
PE-2   Promote public education about key issues affecting Tampa Bay							
Local Implementation							
LI-1   Incorporate CCMP goals and actions in local government comprehensive plans, land development regulations or ordinances							
Climate Change							
CC-1   Improve ability of bay habitats to adapt to a changing climate							
CC-2   Understand and address the effects of ocean acidification							

Review completed November 2017.