

Crosswalk Matrix

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

	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							
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-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.