Action	Activity (new)	Lead / Co-Leads	CCMP Page
WQ-1	1.4 Identify, study, and monitor new emerging pollutants of concern and their potential sources.	Co-leads (UF/IFAS Extension, NOAA, FDEP, Universities and Research Institutions, CHNEP, County and Municipal governments)	49
WQ-5	5.2 Support development of methods for early identification of HABs as well as best practices and technologies to reduce or mitigate their harmful environmental, social, and economic impacts.	Co-leads (NOAA, FWC, FDEP, Florida Sea Grant, Mote Marine Laboratory, Universities and Research Institutions, and industry)	87
HR-2	2.2 Increase aquifer recharge by supporting local plans and codes that decrease impervious surfaces; incorporate green infrastructure practices; protect recharge and wellfield areas; protect and restore wetlands; and support and encourage communities to use low impact design and nature-based solutions.	Co-leads (County and Municipal Governments, SWFWMD, SFWMD); UF/IFAS Extension, CHNEP, FDEP, USACE, private sector	110
HR-2	2.3 Encourage conservation and efficient water use and promote aquifer recharge through construction of green infrastructure projects where appropriate, adoption of agricultural irrigation BMPs, and promotion of alternative water supply sources including increased appropriate reuse of treated wastewater.	Co-leads (County and Municipal Governments, SWFWMD, SFWMD, FDACS); UF/IFAS Extension, Water Utilities, FDEP, CHNEP, USDA, private sector	110
FW-1	1.1 Protect, monitor, and restore beneficial submerged aquatic vegetation, including seagrasses, oysters, and coastal wetlands, to establish status and trends as a biological indicator of ecosystem health and fisheries as well as to manage and enhance ecosystem services.	Co-leads (FDEP, FWC, SWFWMD, SFWMD); CHNEP, County and Municipal Governments, USFWS, NOAA, USACE, CHAP, EBAP, SCCF, Florida Sea Grant, J.N. "Ding" Darling NWR Complex, Calusa Waterkeeper, NGOs	148
FW-1	1.2. Research and promote best management practices for tidal creeks, rivers, canals, dredged channels, and stormwater conveyances that support habitats and native aquatic life.	Co-leads (County and Municipal Governments, WCIND, FDEP); SWFWMD, SFWMD, FDACS, FWC, USACE, USFWS, NOAA, UF/IFAS, Universities and Research Institutions, NGOs, Neighborhood Groups	148
FW-1	1.3 Protect, monitor, and restore shoreline habitats, including mangroves and salt marshes, to establish status and trends as a biological indicator of ecosystem health and fisheries, and to track changes that are due to sea level rise and shoreline hardening.	Co-leads (FWC, FDEP); Universities and Research Institutions, Counties and Municipalities	149
FW-2	2.2 Encourage management of public lands and and private lands with public conservation easements to protect, restore, and create native plant and animal communities, including eradication of invasive exotic species, prescribed fire, and other appropriate management activities.	Co-leads (County and Municipal Governments, FWC, USFWS, SWFWMD, SFWMD, FDACS, FDEP, USDA-NRCS); Land Conservation NGOs, Landowners	159
FW-2	2.3 Implement the Habitat Restoration Needs Plan in facilitating habitat restoration and migration in current and future scenarios.	Co-leads (County and Municipal Governments, Land Conservation NGOs, Landowners, FWC, USFWS, SWFWMD, SFWMD, FDEP, USDA-NRCS)	159

FW-3	3.1 Assist in assessing and promoting the economic, social, and environmental benefits of	Co-leads (CHNEP, Land Conservation NGOs, NOAA,
	land protection and habitat restoration, including as a response to climate stressors.	Universities and Research Institutions, SWFRPC, FDEO,
		County Visitors Bureaus, County Land Conservation
		Programs)
PE-3	3.1 Build and supprt capacity of non-profit and community partners to educate and engage	Co-leads (CHNEP, Florida Sea Grant, UF/IFAS Extension,
	volunteers in outreach and activities that further CCMP implementation.	NGOs, Universities and Research Institutions).
PE-3	3.2 Bring partners together, provide resources, and coordinate natural disaster and episodic	Lead (CHNEP for convening partners and coordination);
	events response and recovery efforts.	FDEM, FDEP, County and Municipal Governments,
		SWFWMD, SFWMD, USGS, NOAA, FWC, USFWS, NGOs,
		FDACS, FEMA, FDOH, Private sector