

CCMP Section	Status	Clean Draft Word Doc Page	Action/Activity # or Doc Reference	Figure or Table?	Comment	Response	Origin of Comment
EPA CHECKLIST		26 212-215	Intro and Appendix	y	Note whether any significant changes were made to any of the activities, including new, removed, and modified. This can be noted within the activity description or can be included as part of the appendix or introduction.	A new graphic was added as an appendix that crosswalks the 2019 to 2025 Activities. And a new paragraph was added to page 26 "About the CCMP Vision and Strategy" summarizing the changes.	EPA
		200-211	Appendix	y	Include the referenced matrices in the Action Plans At A Glance section on page 197.	Action Plans At A Glance graphics were inserted into the document.	EPA
		49, 87, 110, 148-149, 158-159, 161-162, 183	Responsible Parties		Include leads for the following Activities: Page 48 act. 1.4; P. 86 act. 5.2; P. 108 act. 2.2 and 2.3; P. 146 – 147 act. 1.1, 1.2, 1.3; P. 157 act. 2.2, 2.3; P. 159 act. 3.1; P. 181 act 3.1 and 3.2	Leads or co-leads were identified for each Activity.	EPA
		WQ - p 39 HR - p 92 FW - p 136 PE - p 166	Climate Change Section in Intro to each Action Plan		Suggestion to identify adaptation action as related to activities that address climate stressors. Adaptation actions 1. Identify which climate change/recurring extreme weather event stressors are addressed, and 2. Explain how it will reduce or mitigate climate change/recurring extreme weather event risks to the parent CCMP goal. It is not a requirement at this time to further identify or create any adaptation actions, but if the elements listed here apply to any activities or actions, they can be noted with an asterisk or other symbol/label.	This suggestion was addressed by highlighting climate adaptation actions, projects, and approaches that are above and beyond regular BMP planning. These are specifically called out in the climate change section in the introduction of each Action Plan (pages 39, 92, 136, and 166).	EPA
FRONT AND BACK MATTER		12	Figure 1	y	Map 1.2a,b Remove expansion line on main and inset, revise caption	Expansion line removed	STAFF
		14	Table 1	y	update management conference	updated	STAFF
		15	Milestones	y	Remove 2005 and 2008 CCMP Update, Add seagrass losses 2018-2020, Hurricane Ian 2022, Everglades to Gulf Conservation Area 2024	Removed and added bullets as specified	STAFF
		15	Accomplishments	y	revise for 2019-2024, see "By the Numbers" word doc	Updated all listed accomplishment stats for 2019-2024	STAFF
		16	About the Area		update with most recent stats	Replaced or merged with Water Atlas water body descriptions	STAFF
		17	Figure 3	y	Map 2.2 Remove expansion line	Expansion line removed	STAFF
		18	Figure 4	y	check on any new boundaries for Aquatic Preserves	Updated Matlacha Pass boundary	STAFF
		26	Supporting Docs		update dates, add Equity Strategy	Updated year adopted, added Equity Strategy	STAFF
		28	Strategic Lenses		Add overview sections on Bioindicators, Nature-based Solutions, Resilience	Added language to introduce concepts to be referenced throughout Action Plans	STAFF
		192	Acronyms		new list	Updated all acronyms	STAFF
	195	Acknowledgements		update	Update with list of all Management Conference Members 2023-2024	STAFF	

Status Key
Addressed
Will be addressed in design phase
Not addressed yet

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		n/a	At a Glance		update to be consistent with text changes; correct Action Plan title Fish, Wildlife, & Habitat Protection Plan	Will update in design layout	STAFF
Water Quality Improvement		28, 38	Intro		Add language about incorporating resilient systems approach that will lead to coordinating protection of natural systems with other critical infrastructure within the region. Nature-based solutions in concert with critical infrastructure to increase resiliency. Additional Policy note for clarity from minutes "Broaden language to reflect all resiliency".	new section on Climate Change added to Chapter Intro and new Nature Based Solutions section added to General Intro.	Management Committee
		37	Intro		Add PFAS and PCBs in the Narrative on Emerging Pollutants/Contaminants and make sure language is broad scale enough to capture any other pollutants that emerge later. There was an EPA policy that extended the authority to investigate new contaminants they don't have standards on, look for EPA press release that may have helpful language to reference. Add more information to narrative (new algae species or additional nutrient parameters).	section on contaminants of emerging concern substantially revised	Technical Advisory Committee
		39	Intro		TAC agrees with staff recommendation to expanding bioindicators sections in Water Quality and Fish, Wildlife, Habitat. Don't get rid of or exclude water clarity and seagrass as indicators of water quality but expand to include the entire spectrum of bioindicators (macroalgae, seagrass, etc.). Refer to macroalgae summit (2021) outcomes for further regional information. Update language regarding the Water Clarity tool to say "appropriate water clarity tool".	Seagrass Targets and Water Clarity Tool mentions throughout WQ and FW are augmented with language on a suite of indicators, including bioindicators.	STAFF
		38-39	Intro			new overarching sections on climate change and bioindicators	
		39	Intro		Update to reflect renewed focus on bioindicators, not just indicators of water quality but indicators of environmental change. The bioindicators mentioned are more the downstream estuary indicators. Consider if there is a bioindicator methodology similar to the Stream Condition Index (SCI) or the tributaries and rivers and streams. SCI are also used for consideration in determination of impairment for some waterbodies. It is important to supplement monthly water monitoring programs with additional parameter. Suggest adding language that we consider recognizing bioindicators up through the watershed. Look at FDEP DEAR for any further guidance on estuary indicators. Additional clarity from minutes "Update the WQ indicators section to reflect expanded focus on additional metrics to measure WQ and system health reflecting new holistic management strategy for agencies: WMDs and FWC. "	Bioindicators section added to Water Quality chapter intro and updated wherever indicators are discussed.	Technical Advisory Committee

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Water Quality Improvement		41-43	Action 1 (Narrative)		Update language relating CCHMN water quality sampling section, update CHEVWQMN language to remove CHNEP direct involvement language.	language revised	STAFF
		44	Action 1 (Narrative)		Need to update to (1) remove contour and other archived or hidden tools and pages, add new tools and pages, and talks about Water Atlas 2.0 / redevelopment of website.	Water Atlas description substantially revised	STAFF
		45	Figure 7	y	Revise Figure with updated stats - revise caption about Water Atlas 2.0	stats updated, figure to be redrawn in design phase	STAFF
		48	Activity 1.3		Revise 5-year Performance Measure to reflect new CHNEP Water Atlas Capabilities (tools, pages, etc.) that assess and report water quality status and trends	Revised to include capabilities for current time reporting with physical, chemical and bioindicators	STAFF
		51	Action 2 (Narrative)		Need to revise NNC to "nutrient thresholds" anywhere it is talking about the Tidal Creeks thresholds	Replaced section with the newest work.	STAFF
		53	Figure 8	y	delete Figure 8 Tidal Creek NNC	figure deleted	STAFF
		51	FULL PAGE GRAPHIC		Remove whole page as Conservancy of SW FL no longer doing Estuaries Report Card	page removed	STAFF
		53	Figure 8	y	Map 7a.2 Update map based on current FDEP data and remove expansion boundary, revise caption	new basins, FDEP impaired, TMDL, BMAP	STAFF
		51	Action 2 (Narrative)		Update text to reflect current pollutant clean up plans	revised with most recent FDEP data	STAFF
		54	Activity 2.1		Remove "NNC Development and Implementation Facilitator" from CHNEP in Responsible Parties, remove NNC language for Annual Costs section, and change 5-year Performance Measure to remove language after five impaired waterbodies	Revised Responsible Parties, Costs, and 5-year performance metric	STAFF
		56	Action 3 (Narrative)		Add language to reflect recent updates to stormwater rules IF the bill is signed and updates go into effect.	Expanded section on new stormwater rule	Technical Advisory Committee
		59	Action 3 (Narrative)		Check Project descriptions to update as needed, those completed, put completion date and put into past tense	Stormwater project examples updated	STAFF
		60	Table 5	y	Update list with any more newly adopted BMP manuals	FDACS BMP manuals updated	STAFF
		61	Table 6	y	Update list with currently enrolled acres and cite date after FDACS in the capture source	FDACS BMP enrollment data updated	STAFF
		60	Action 3 (Narrative)		update FDACS Office of Agricultural Water Policy site visits, BMP enrollments, cost share	FDACS OAWP policy updated	STAFF
		63	Figure 10	y	Update graphic based on current FDACS farm data	FDACS BMP enrollment data updated	STAFF
		66	Table 7	y	Update table with current FDOH data and respective new year put into the caption; add glades and Hendry	FDOH / FDEP septic study updated - some counties have new 2023 data	STAFF
		66-67	Action 4 (Narrative)		update septic/central sewer trends for counties	trends updated	STAFF
		69	Action 4 (Narrative)		Update Grizzle Fig and WWTP discharge volumes and reuse projects - WMD water supply plan appendices	Grizzle Fig amendment updated, discharge and reuse data updated	STAFF
	70	Action 4 (Narrative)		update reuse projects	Reuse project examples updated	STAFF	

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Water Quality Improvement		71-72	Action 4 (Narrative)		update SSO from FDEP pollution notice database; Replace/add sewer overflow for Hurricane Ian. Remove last sentence.	updated stats on spill reports to include Hurricane Ian	STAFF
		72	Action 4 (Narrative)		Recommend adding language about identifying opportunities to encourage stormwater and wastewater improvements and/or relocation of lift stations to a higher elevation to make more resilient and accommodate climate change effects such as sea level rise.	added	Management Committee
		75	Figure 13	y	Update graphic with newer FDEP data and respective new year put into caption; Update to include all Advanced Wastewater Treatment Plants	AWTF data not available from FDEP, need partner assistance identifying AWT plants.	Technical Advisory Committee
		n/a	Action 4 (Narrative)		Highlight more recent projects in the Narrative (Water Treatment Plants that have gone to AWT since 2019).	AWTF data not available from FDEP, need partner assistance identifying new AWT plants.	Technical Advisory Committee
		70	Table 9	y	Update table with newer water supply stats and respective new year put into caption; add glades and Hendry	updated with new SWFWMD, SFWMD Water Supply/Use Reports	STAFF
		72-73	Action 4 (Narrative)		Recommend updating the language in the narrative with regards to septic tanks. Upcoming regulatory change- septic tank monitoring will be moved from FDOH to FDEP in approx. 2 years. FDEP may look to have septic tank permitting oversight at the County level. Recommend update to narrative in regard to septic tanks and addition of language on new septic tank designs for areas not able to connect to a municipal wastewater system, ex: nitrogen reducing septic tanks designs.	Septic System section substantially revised to include advanced	Technical Advisory Committee
		76	Action 4 (Narrative)		update septic to sewer projects	Septic to sewer projects updated	STAFF
		75	Figure 13	y	Map 9.2 Update graphic based on newest FDOH OSTDS data	FDOH / FDEP septic study updated - some counties have new 2023 data	STAFF
		76	Activity 4.1		Add "where appropriate" after "Encourage, expand and incentivize reuse water". AWT standards don't apply to reuse water, so it is important to capture this caveat.	added	Technical Advisory Committee
		79	Action 5 (Narrative)		Revise to reflect growing scientific evidence/consensus on role of anthropogenic nutrients on red tide severity, frequency and duration (Miles Medina literature)	added new sections on anthropogenic HAB drivers	STAFF
		83	Action 5 (Narrative)		Expand macroalgae to reflect how it has increased in our region and other scientific evidence of it impacts.	added new section on Macroalgal Blooms	STAFF
		83	Action 5 (Narrative)		In updated narrative on macroalgae, use broad term "biological indicators of impairment" to encompass all of the different regionally specific issues related to macroalgae (i.e., Lyngbya in Lemon Bay, Caulerpa fastigiata in Charlotte Harbor, etc.).	added to macroalgae narrative	Management Committee
		84	Action 5 (Narrative)		Add info on technologies and best practices that mitigate effects of HABS	added new sections on HAB monitoring and mitigation	Policy Committee
		85	Activity 5.1		Adding "including macroalgae" after HABS in activity header	added	STAFF
	86	(new) Activity 5.2		Suggest adding Activity 5.2 that CHNEP promote technologies and best practices that mitigate effects of HABS	Added new Activity WQ-5.2	Policy Committee	

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Water Quality Improvement		n/a	Photo and caption		Replace with newer red tide example map and respective caption	replace in layout: use Oct/Nov 2022 post lan maps from CHNEP.org lan page. Get original resolution.	STAFF
		181	see Public Engagement Activity 3.2		Add an activity to reflect CHNEP's role to bring partners together, provide resources, and coordinate natural disaster and episodic events response and recovery efforts.	Added this as new activity PE-3.2. Bring partners together, provide resources, and coordinate natural disaster and episodic events response and recovery efforts.	Management Committee
Hydrologic Restoration		94	Action 1 (Narrative)		Add info for City of Winter Haven hydrologic/hydraulic modeling as example of integrated planning for One Water	language added	Technical Advisory Committee
		94	Action 1 (Narrative)		Add information about the completion of LCHF and SLCWI models that support Action HR-1, conduct data collection, modeling, and analyses to support hydrologic restoration.	added	STAFF
		96	Activity 1.1		Clarify Responsible Parties language (District is responsible for MFLs which are focused on the water withdrawal impacts, not restoration to natural state).	Clarified as indicated	STAFF
		98	Action 2 (narrative)		Balance hydrologic restoration with flood protection and water supply and leverage support to push those projects forward.	added to Background section	Management Committee
		102	Action 2 (narrative)		Add language about Lake Okeechobee System Operating Manual (LOSOM) that is now in use. (Also refer to CHNEP Water Atlas Lake Okeechobee and Caloosahatchee Release Levels Tracker page)	added	Technical Advisory Committee
		104	Figure 20	y	Revise pie chart based on updated data of total water use by category from WMDs	SWFWMD, SWFWMD Water Supply/Use reports; remake pie chart in layout	STAFF
		108	Activity 2.2		Add language to support communities that already use Low Impact Design and encourage other communities to use Low Impact Design. Incorporate terminology: "Low Impact Design" or "LID", "Nature Based Solutions" or "NBS".	language added; Nature-based solutions section added to General Intro	Technical Advisory Committee
		110	Action 3 (Narrative)		Update language on mention of C-43 Reservoir (to be completed in 2025) to reflect progress. Add language to encourage adding a stormwater treatment component (STA) for the discharged water.	C-34 reservoir updated	Technical Advisory Committee
		111	Action 3 (Narrative)		Update Initiatives if concluded / no longer active	example projects updated	STAFF
		111	Action 3 (Narrative)		Add info about completion of CHFI modeling and how now folded into Cape Coral and Yucca Pens Project	listed in project description	STAFF
	111	Action 3 (Narrative, Photo, or Inset)		Add info. about completion of Warm Mineral Spring (could be similar and replace deleted Estuaries Report Card inset page)	This could make a great callout box; consider options during layout. One possibility - replace the before/after coral creek images (which are not as compelling as manatees in a creek).	STAFF	

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Hydrologic Restoration		112	Action 3 (Narrative)		In narrative on hydrological restoration projects, add language to encourage engaging with stormwater hydrologic engineering projects and adding water quality components to them. (This was done in So. Lee County Watershed Initiative Modeling project) Encourage everyone to think broadly in terms of what hydrological restoration solutions will be the most strategic practical and cost-effective. Note of clarity from PC minutes "Add language to encourage adding water quality components into stormwater hydrologic engineering projects "	added language on co-benefits	Technical Advisory Committee
		113	Action 3 (Narrative)		Climate Change Considerations – mention extremes in conditions; drier dry seasons, wetter wet seasons, may not be seen in 'average' annual changes.	added, new climate change section also added to Chapter Intro	Technical Advisory Committee
		110	Action 3 (Narrative)		Add language about identifying opportunities to encourage hydrologic improvements and/or relocation of critical infrastructure to a higher elevation to accommodate climate change effects such as sea level rise, both proactively and reactively.	language added	Management Committee
		113	Activity 3.1		Suggest language encouraging more floodplain connectivity projects. Include language to address channelization issues/reducing channelization of streams. Include language to encourage reduction of fish passage barriers referring to NOAA and other federally funded projects for this in the region (berm removals mostly vs. dams in CHNEP area).	added	Technical Advisory Committee
		114	Activity 3.2		Explore hydrologic restoration component of maintaining limited connections between upstream coastal ponds and the estuary for ensuring appropriate delivery of freshwater flows and seasonally limited connections which are appropriate for fish habitats. Refer to recent Charlotte County, FWC, CHNEP fisheries restoration project on Water Atlas for more information.	added	Technical Advisory Committee
Hydrologic Restoration		114	(new) Activity 3.3		Add an activity to develop and support the implementation of the recommendations that come from vulnerability assessments to protect water quality. Participate in regional collaboration to address vulnerabilities identified in VAs and increase resiliency	NEW Activity: Develop and support implementation of vulnerability assessment recommendations to protect water quality and hydrology. Participate in regional collaborations to address vulnerabilities identified in vulnerability assessments and increase resiliency.	Management Committee
		n/a	Case Study box		Change captions to use consistent font and be under each photo, removing "Top to Bottom"	To be implemented in graphic design layout	STAFF
		134	Intro		The Water Atlas as a living report card could contribute to this estuarine health indicators 'tool' bringing together bioindicator and water quality data along with FDEP impairment assessments by waterbody.	bioindicators strategic lense in Intro	STAFF
		116	Table 10	y	Update table with current total areas and acreage change #s with source and respective year in source portion of caption	Habitat acreage post HRN updated with WMD LULC data	STAFF

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Fish, Wildlife, & Habitat Protection		120	Narrative		update seagrass acreage and recent downward trends	acreage and trends updated	STAFF
		120	Table 11	y	Update total with current numbers, with sources and respective years in source portion of caption. Remove protect and restore goals from the table, as well as percent target achieved.	SWFWMD, SFWMD seagrass coverage; See CHNEP seagrass fact sheets for each basin for number of acres by year	STAFF
		123	Figure 23	y	Map 11.2 Update map with newest FDACS shellfish harvesting data and respective year in source portion of caption	FDACS shellfish harvest areas updated	STAFF
		130	Table 12	y	Update table with current species protection statuses. Everglade needs to be revised to Everglades in table. Legend also needs to be revised so ST rather than T to match the table itself. Also on burrowing owl caption, needs period at end of caption and should be Steve not Steven.	FWC species list updated with new report	STAFF
		134	Intro		Supporting comments on expansion of bioindicator data for understanding estuary health and taking a step further: Encourage the development of Estuarine Habitat Condition Index or a similar tool for assessing estuarine habitat and biological integrity (focus on tidal creeks, oligohaline zones). Encourage continued work by FDEP on development of Estuarine Habitat Condition Index.	added to new Bioindicators section in Chapter Intro	Technical Advisory Committee
		137	Action 1 (Narrative)		Update Seagrass Restoration section to make Seagrass Gardening project all past tense.	updated seagrass restoration efforts	STAFF
		137	Action 1 (Narrative)		Add language about looking at seagrass trends in spatial coverage in addition to seagrass 'protection' and 'restoration' targets. Also look at trends in sparse vs. continuous seagrass or even seagrass species changes in selected areas when there is data available. Look at seagrass targets in addition to seagrass trends in quantity and quality. Add language to narrative to include historical reference to using seagrass acreage targets when discussing new holistic management strategy (seagrass and macroalgae trends).	language added	Technical Advisory Committee
		140	Action 1 (Narrative)		Add language about clam monitoring restoration to general shellfish restoration section, there are now more local initiatives focused on clams (all clams on deck, SCCF clam restoration maps on Water Atlas, FDACS new aquaculture programs for water quality etc.). Recommend differentiating clam and oysters, rather referring to only "shellfish". Also need language to clarify that restoration has documented ecological impacts but water quality impacts as scale may not be quantified at this time.	Bivalve section expanded and separated into oyster and hard clams	Technical Advisory Committee
		142	Action 1 (Narrative)		Consideration and utilization of living shorelines as alternative to seawalls to promote natural wildlife habitat and resiliency (including habitat migration). This is supported in CHNEP HRN recommendations. Alternative shoreline stabilization project examples in Sanibel could be used in narrative.	language added	Technical Advisory Committee
sh, Wildlife, & Habitat Protection		144	Action 1 (Narrative)		Update Tiki Point project description to put phase I in past tense and then to talk about phase II that CHNEP is doing with City of Punta Gorda presently	updated living shoreline projects	STAFF

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Fish, Wildlife, & Habitat Protection		144	Action 1 (Narrative)		Incorporate updated tidal creek work/study in the narrative (Wessel et al. 2022).	section updated with new tidal creek work, see also Water Quality p 62	Technical Advisory Committee
		144	Action 1 (Narrative)		add tidel creek fishery info from Dave Blewett	worked into narrative. NEED Blewett to assure permission to republish copyright Figures from published journal	Technical Advisory Committee
		146	Activity 1.1		Add "monitor" after Protect so "Protect, monitor and restore..."	"monitor" added	STAFF
		147	(new) Activity 1.3		Add an activity to track, map and analyze habitat (mangrove, salt marsh, etc.) migration and alteration as another biological indicator of ecosystem health and fisheries (ex: snook or redfish habitat)	new Activity 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 due to sea level rise and shoreline hardening.	Management Committee
		151	Action 2 (narrative)		Add language to background on newer large-scale land conservation efforts in CHNEP Area (Florida Wildlife Corridor and Everglades to Gulf Conservation Area) including how CHNEP has supported in bringing presenters on them to Management Conference, providing technical comments and resources to agencies leading efforts as well as letters of support.	added new section on large scale coordination	Citizen Advisory Committee
		149	Table 13	y	Table updated with newest FNAI data	FNAI conservation lands	STAFF
		151	Action 2 (Narrative / Photos)		Update acquisition of conservation lands to examples from 2019-2024, replacing photos with a couple photos of those	acquisition and conservation easement examples updated	STAFF
		154	Action 2 (Narrative)		Incorporate "Low Impact Design" into the narrative. Low Impact Design encourages a portion of the property to remain undeveloped which would preserve wildlife habitat on private properties. Encourage wildlife corridors that connect the urban environment to the surrounding natural lands. (This mention is supported by CHNEP HRN recommendations).	new section added to describe restoration opportunities in urban and suburban areas including LID	Technical Advisory Committee
		154	Action 2 (Narrative)		Add info. about completion of Myakka Headwaters	Myakka Headwaters Preserve Restoration used as example of restoration	STAFF
		153	Figure 28	y	Map 12.2 Map updated with 2018-2024 land acq. And Habitat Management Projects	CHNEP-EPA NEPORT	STAFF
		154-155	Action 2 (narrative)		Add language about CHNEP Habitat Restoration Needs (HRN) Phase II and Results. Change acronym reference from HRNP to HRN.	updated new report and recommendations as indicated	STAFF
		155	Table 14	y	Update table with HRN Phase II data	HRN Phase II data added to table	STAFF
	157	(new) Activity 2.3		Add activity 2.3 to implement the Habitat Restoration Needs Plan in facilitating habitat restoration and migration (CHNEP HRCC)	new Activity 2.3: Implement the Habitat Restoration Needs Plan in facilitating habitat restoration and migration in current and future scenarios.	Management Committee	

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		159	Activity 3.1		Revise 5-year performance measure: "Provide technical support and comments in support of land conservation initiatives, to advance implementation of HRN" Added clarity "to reflect current actions underway as the original listed performance measure natural resources economic valuation study was completed."	revised as indicated	STAFF
		118/119	Figures 21 & 22		Update format to be crisp (currently blurry)	To be corrected in design layout	STAFF
		N/A	Stat		Update leveraging to new figure and caption: "For every dollar \$55.43 of restoration is achieved..."	Update during design layout	STAFF
Public Engagement		161	Intro		Include language about recent population growth and how CHNEP is interacting with the new residents and people living in the watershed. This could include a population increase chart or numbers for the region. Provide new residents with welcome packet of information on the watershed and how to volunteer and be stewards of the watershed.	Pop growth shown in Table 16 with discussion of new residents and visitors. Ongoing need and opportunity to reach new residents and visitors.	Technical Advisory Committee
		162	Table 16	y	Update based on newest relevant data available; add Hendry and glades	Florida Office of Economic and Demographic Research	STAFF
		162	Table 17	y	Update based on newest relevant data available; add Hendry and glades	Florida HSMV	STAFF
		166	Action 1 (Narrative)		update K-12 school kids		STAFF
		167	Action 1 (Narrative)		Remove Nature Festival, Children's Book, Citizen's Academy, mention of posters and Harbor Happenings under Publications, and Special Places Map. Replace with Kids Activity Book (in English and in Spanish), Fact Sheets: Seagrass, Water Quality and on CHNEP Projects added under Publications. Update Water Atlas Summary.	updated CHNEP tools and resources	STAFF
		167	Action 1 (Narrative)		Remove monthly volunteer events paragraph, Marine Debris section and Seagrass Gardening section, Oyster Reef Building and Monitoring, and Tidal Shoreline Survey sections.		STAFF
		N/A	Stat		update volunteer hours donated = 1,776	update in design phase	STAFF
		171	Activity 1.2		Revise 1.2 to performance measure to "Monthly mass communications to volunteer opportunities subscribers about volunteer opportunities"	changed to monthly mass communications	Technical Advisory Committee
		171	Activity 1.2		Revise 1.2 to "Provide information to interested public about activities to participate in research, monitoring, and restoration."		STAFF

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Public Engagement		173	Action 2 (Narrative)		Recommend adding to the narrative that for municipalities to provide new residents with information on the watershed and how to volunteer and be stewards of the watershed, they can partner with the CHNEP office to distribute CHNEP Nature Calendars or to outreach materials for the municipality to distribute at their various events throughout the 10 counties. CHNEP can share their events through their communications via email and social media. Members of the partnership could consider providing information to new boat owner registrants or new homeowners, this would have measurable metrics for NPDES permits, etc.	added language	STAFF
		173	Action 2 (Narrative)		Add new Water Quality Economic Report (produced by Conservancy of SW Florida, Captains, and SCCF) linking the economy in Lee and Charlotte Counties to water quality and algae blooms as a new outreach tool in the narrative.	added description of report	STAFF
		174	Figure 29	y	Map 14.2 Update map based on latest FDEP Clean Marina info.	updated FDEP Clean Marinas data	STAFF
		175	Table 18	y	Update Table based on latest boat registration data	updated Florida HSMV data	STAFF
		176	Stat		Update graphic with kids funded to attend camp or clinic = 300+	update in design phase	STAFF
		176	Activity 2.1		Revise 2.1 to "Engage diverse stakeholders in estuary and watershed protection activities and educational programs" with 5-year performance measure revised to "Annual public event that include diverse stakeholder perspectives and presenters."	revised as indicated	STAFF
		178	Action 3 (Narrative)		Add language about CHNEP's role to reach out to partners and coordinate natural disaster and episodic events response and recovery efforts, both proactively and reactively.	language added	STAFF
		178	Action 3 (Narrative)		Evolve the Public Engagement section to involve efforts to connect and collaborate with NGO partners, universities and municipality Public Information Officers (PIOs) and outreach staff to expand CHNEP's abilities to complete outreach activities. Also consider using CHNEP platform to support other volunteer initiatives.	language added	Technical Advisory Committee
		179	Action 3 (Narrative)		Add to narrative on annual event examples from more recent CHNEP events: Southwest Florida Climate Summit and Watershed Summit as not just scientific workshops but educational engagement tool for the public and policymakers as well.	new events added	STAFF
		179	Action 3 (Narrative)		Remove reference to Conservation Lands Workshop, and revise environmental community of practice sentence	removed and revised as indicated	STAFF
		180	Stat		Update graphic with total number of conference attendees = 1,060	update in design phase	STAFF
		181	Activity 3.1		In 'responsible parties' section, SCCF recently absorbed the Sanibel Sea School. Update text to reflect this.	updated text	Technical Advisory Committee
	181	(new) Activity 3.2		Following natural disaster or episodic event, encourage CHNEP coordination with local EOC or Water Management District	new Activity 3.2: Bring partners together, provide resources, and coordinate natural disaster and episodic events response and recovery efforts.	Policy Committee	

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Public Engagement		182	Action 4 (Narrative)		Add language in narrative section that quantifies all the communication strategies CHNEP currently implements to reach policymakers in the region. This could be a call-out box of all the different ways CHNEP reaches out and involves elected officials: annual packets with information mailed out and sent via email, invites to annual events, invitations to Policy Committee meetings where appropriate, etc.	added description of activities	STAFF
		182	Action 4 (Narrative)		Add language about CHNEP's role to participate in regional collaboration to address vulnerabilities identified in VAs and increase resiliency.	language added	STAFF
		183-184	Activity 4.1		Revise 5-year performance measure to: "Annual meetings with interested elected or appointed officials of governmental entities"	Revised to include "interested"	Citizen Advisory Committee
		n/a	Photo caption		Remove reference to monthly volunteer events	update in design phase	STAFF
		n/a	Photo and caption		Update to more recent Outreach photo with new name in logo, and more recent Conference photo	update in design phase	STAFF