#	Chapter	Page	Line	Comment	Response
					This is a good general overview point that should be reflected in the report. We have tried to make that
				More simply put, government agencies don't plan for retreat because, by and large, it is not their job to. If we	point in Chapter 11, but may still need to state it more clearly in the findings for Chapter 11 or the
1	General	0	Overall	want them to we have to make it their job and provide the resources for them to do it.	executive summary.
				I hope these comments are helpful to the primary authors and others in improving an important document that	
				promises to be both useful and controversial. I look forward to the Northeast Assessment.	
				If I can be of any assistance in future endeavors, feel free to contact me at (508) 289-2993 or	
2	General	0	Overall	joconell@whoi.edu	No response needed.
				This report is an important and timely contribution to the coastal management community in the U.S. at all	
				levels. The content covers all major issues related to relative sea level rise along the mid-Atlantic. Moreover, the	
				issues covered are topical for all coastal regions and should spark further interest and discussion on how future	
3	General	0	Overall	sea level rise will affect all coastal regions, particularly in a scenario of accelerated rates of rise.	No response needed.
	<u> </u>			Hopefully this report will be the impetus to generate funds for necessary further research, data synthesis, and	
4	General	0	Overall	mapping ettors.	No response needed.
				I apologize. I am finding it very difficult to comment in the excel spreadsneet form. Many or my comments don t	
				int property into your format or address your questions. In fact, many or my problems with this document make	
-	Conorol	0	Querell	the questions that you ask intervant. Instead, I will summarize my comments below. In summary, I believe that	
э	General	0	Overall	ins entre document needs retninking.	See reponse to comment #0
					Autor contacted reviewer to get clarification or reviewer concern. The main concern of the reviewer was
					that the executive summary and chapter 5, when head togener, left the impression that the autors were
					making an uncontainonal forecast of shore protection, which could create momentum for such shore
					be a baseling analysis of what is likely to occur under current policies, practices, and trands, so that the
					nublic and policy makers can start a more informed dialogue on the level of shore protection that would
				The inclusion in numerous chapters, of the "host guesses" of planners scores like a very had way to evaluate	public and policy makers can start a more moment dialogue on the level of shore protection in that would
				the inclusion, in numerous enables, or the best guesses of planners seems like a very back way to evaluate	that author's intentions were very reasonable, but that the actual text had left him with a very different
				and prospect of nutrie shore the protection. The mist question of the has to ask is unit. Are these planties reary	inat adultors internuoris were very reasonable, but that the adular text had reit him with a very different
				qualified to answer that questions: What is then backgrounds: All they able to integrate the science of coastal	may be misconstruid, and EBA would consider how to bottor relay this information in the figure how and
6	General	0	Overall	along with the future zeither the environment? Could anythold on the? NOI	the publication of this SAP
-	Contra	Ů	Overall	any will of the date that includes planners "best queses" to be unworthy of what should be a science-based	
				report. Of course the authors admit that the planners guesses make this report a "living document" but you	
				may as well have asked the planners to predict the next 100 World Series champs. They would have just as	
7	General	0	Overall	good of a chance at being correct and the work would be just as complex.	See reponse to comment #6
		,			
				In order for anyone to make the prediction the planners are asked to make, they would have to understand the	
				true nature of future coastal change in response to SLR as well as the impact that change will have on the	
				economics of coastal protection. For example, it is my belief that the shortage of sand at the coast will make	
				much renourishment cost prohibitive. Most planners that I work with at the coast do not really understand the	
				geological forcing behind this sand shortage. In my opinion, the shore protection data presented in this report is	
8	General	0	Overall	pure speculation, and the speculation is not based on a group of experts with adequate data to speculate well.	See reponse to comment #6
				In addition, the report supposes that coastal protection is inevitable for shorelines that are developed and have	
				no statutory prohibition. One could even read the report as advocating shoreline engineering because there	
				isn't a thorough analysis of the negative environmental impacts (beyond a simple mention) and there is no	
				analysis of the negative economic impacts. Consulting engineers will love this report because they can use it to	
9	General	0	Overall	urge communities to begin planning now for the inevitable shoreline engineering projects of the future.	See reponse to comment #6
				Finally, it is hard for me to believe that this document has been fully vetted by the SLR scientists at USGS. The	
				science is not rigorous and the basis for many projections is tenuous. The simple elevation-based approach	
				that is the roundation for much of the report does not even begin to capture the complexity of the physical and	
				piological response of systems to future SLR. What are we supposed to do with this report? What are we	
				supposed to do with this information? If I understood the broad goals, the intended audience, and the intended	
10	Conoral		Ouerell	uses or this report, I might be able to offer more suggestions on how to improve it. As it is, I wouldn't	Context section added to provide more information about what to do with information, goals of the report,
10	General	U	Overall	recommend that it be used for any scientific, policy, or planning guidance without major revision.	
				A general comment on redundancy. Many of the chapters repeat facts and conclusions from other chapters	
				This is a minor problem if the average reader or the people the report is intended for are expected to read the	
				whole report. However, if the twicel reader is likely to read selected chapters, then it is important to briefly	
11	General	0	Overall	whole report. However, it the typical reduel is likely to read selected chapters, then it is important to briefly reitorate some of the results or conclusions from appropriate chapters for perspective.	Netod Attempted to incorporate wherever pessible
	General	U	Overall	I would be happy to discuss my review with you. Also, I have included my cy, which includes some (but not all)	noted. Attempted to incorporate wherever possible.
				of the articles that need to be included in this government report. I will send you the reference for the second	
				I eatherman et al (2000) EOS article, which somehow not left off of my own publication listit is an important	
				article [Article - Leatherman S.P. K. Zhang and B.C. Douglas. 2000, Sas Level Rise Shows to Drive Coastal	
12	General	0	Overall	Erosion: Reply FOS V 81 p 439-4411	No response needed
	Contortai	· ·	O VOIGI	ן דד סטר , ד ס , ד ס , ד ס , ד ס , ד ס , ד ס ס ד ון	

#	Chapter	Page	Line	Comment	Response
				Comment provided orally to Jim Titus January 14th. My two most important comments are: First the report	We added a sentence to executive summary emphasizing the importance of storms. We agree that the
				needs to address storms more fully. Second, the report need to provide the basis for saving that some things	basis for the likelihood characterization are important and will attempt to clarify them in the chapters that
N/A	General			are "likelv" or "very likelv."	characterize likelihood.
				It could benefit from a consistency in writing style. For example, some chapters use extensive foototes and no	
13	General	0	Exposition/Org	list of references while others use no footnotes but reference a list at the end of the chapter	Comment takenimprovements to writing style consistency made
	Contorial	Ū	Exposition/org.	Found it surprising that the locality-specific information was relegated to appendices. These sections are so	Due to length of Appendices, it was decided to keep them as individual sections for readers to gain
14	General	0	Exposition/Org	integral to the report that the vould form a Part VII of the report	Location-specific perspective on information presented in Chanters
14	General	0	Exposition/org.	Researches de la construction de la constru	
15	General	0	Exposition/Org	closed is great. An above matching is at the beginning would be very disent. On several occasions inductor	Will incorporate abbreviation/acronym list into final draft
15	General	0	Exposition/Org.	search of hist line an according to abbreviation was used to check on its meaning.	
				percented in the provided as food for thought. I found it difficult to dove the company in the provided to the	
				appropriate - it's provided as tool-tool into upon. Though a function to develop comments in response to units	
				question and #7 because the addience for this document (as explained in the relace) is so bload. The level of	
				detail and complexity of data needed by decision makers is very different than those needed for the media of lag	1
				public. The tone and organization of the document largely supports the more technical end users, as it should, if	
				my view. In the intent is also to produce a document that can be used by media/lay public, I do not mink this	
				succeeds in that regard. I would recommend this report be the base document from which more a user-menally	
	<b>.</b> .			accument (read: snorter, w/ conceptual graphics) or series of accuments be developed for the non-technical	Preface, Executive Summary, Context, and Overview chapters are meant to provide information for
16	General	0	Exposition/Org.	groups.	broader audience, whereas Chapters have more technical information to support conclusions.
		_			
17	General	0	Exposition/Org.	Nothing.	No response needed.
18	General	0	Exposition/Org.	I find the product's exposition and organization very effective in presenting the information.	No response needed.
				There are four sea level rise scenarios discussed in Chapter 2, Ocean Coasts, but only three are discussed in	
				the Executive Summary. Recent satellite and tide gage data are pointing to an acceleration in the rate of global	
				sea level rise that exceeds the FAR projections (which do not include land ice uncertainty). If this is indeed the	Tried to be more consistent in discussion of different scenarios and account for possibility of rise
19	General	0	Fairness	case, the scenarios that are discribed here will happen much earlier than projected in this report.	exceeding the FAR projections.
				Emphasis on the needs of the private property owner without considering the public attitude towards funding	
				shoreline protection projects or harm to the environment. I understand that this report relies on today's	
				conditions/regulations, but as projects get more expensive or harmful to resources, there is likely to be a change	3
				in attitude, especially if "low regrets" policies (vegetative buffer zones, setbacks, etc.) have a resonable chance	Report no longer makes projections about future shore protection, but goes into more depth about the
20	General	0	Fairness	of mitigating impacts.	different options available.
				It is fair in that it describes past practices and extrapolates them into the future. However, it does not mention	
21	General	0	Fairness	new directions that seem to be emerging. Discussed more in appendix A.	Noted.
				I found no evidence of special pleading. I think that statements, conclusions and possible actions follow	
22	General	0	Fairness	logicallly from the facts as presented in the various chapters.	No response needed.
				The report is very fair. Using historic examples of past storms, USGS and other base maps, and national state	
				and local policies to explain key points, the report is fact-based in presenting evidence to show regional	
				vulnerabilities to sea level rise. The presentations of options such as shore protection versus shore retreat is	
23	General	0	Fairness	clear and concise. There is no special pleading and the report succeeds well in imparting an impartial tone.	No response needed.
				The report seems fair. I did not detect any particular biases or pleading. In my detailed review, I did comment	
				on some text that appeared to be without a strong technical basis, at least in comparison to the remainder of the	2
24	General	0	Fairness	text. This type of issue was very rare.	Noted.
				The report takes a bold step in depicting and mapping areas that are 'likely', 'more than likely', 'unlikely', etc, to	Chapters 2 and 3 attempt to describe the lack of a sufficient basis for making quantitative predictions of
				be affected by relative sea level rise in a variety of ways. However, because these likelihood determinations are	the future, and thus the need to rely on expert judgment. It would be fair to say that the panels of experts
				'based on a consensus of expert judgment' (emphasis added), that may be a source of criticism, particularly in	who participated in the preparation of material for chapters 2 and 3 believe these depictions serve starting
25	General	0	Fairness	mapping areas where barrier islands may collapse or disintegrate in the not to distant future.	point for discussion of research needs to improve such predictions.
				The report needs to be redrafted to indicate what we do know and what we don't knowit does not	The report was significantly revised to include more discussion of the scientific context and present
26	General	0	Fairness	clearly present the principles of coastal geomorphology, especially regarding coastal erosion.	understanding of coastal processes that inform the report.
27	General	0	Fairness	I find no evidence of bias.	No response needed.
				The report fairly represents current attitudes and professional perceptions. As more data become available	
				regarding sea level rise, planning and environmental considerations will undoubtedly be refined/changed to	
28	General	0	Fairness	address new circumstances.	No response needed.
29	General	0	How to Improve	Overall, the report was good. It provided useful information, was comprehensive, and easy to understand.	No response needed.
				While very informative, for the most part a detailed quantitative analysis of how landforms will respond to future	
				rates of sea level rise is lacking. This is not to suggest that this report should not be relied upon for initiating	
				planning for relative sea level rise – it should be. As outlined in Part VI, 'A Science Strategy for Improving our	
				Understanding of Sea Level Rise and its Impacts on U.S. Coasts', much research is still needed in order to	
				quantitatively 'predict', with higher levels of certainty, how coastal landform systems will respond under various	
30	General	0	How to Improve	rates of accelerated sea level rise.	See response to comment 25.
		-		In order for any report on the potential impacts of relative sea level rise - or any other coastal hazards related	Chapters 2 and 3 recognize the limits of scientific knowledge at the site-specific and regional scales. Part
				issue for that matter - to be truly effective in fostering effective on-the-ground planning, data and mans of areas	VI of the report identifies research and data-gathering opportunities that may ultimately allow the kind of
31	General	0	How to Improve	to be affected must be accurate and readily available 'on a localized scale'.	local-scale products the reviewer desires.
-					

#	Chapter	Page	Line	Comment	Response
32	General	0	How to Improve	There are occasional incorrect use of 'data is' instead of 'data are'. The report should be checked for these	Noted, corrected in many locations
02	Contra	•	now to improve	The units of measure needs to be consistent throughout the report. In most cases matric units are used but in	
33	General	0	How to Improve	The units of measure need to be consistent unoughout the report. In most cases methe units are used but in	Noted report trias to consistently use metric units (sometimes with English units in parentheses)
55	General	0	now to improve		This point is volid. The particular questions where this issue would arise however are largely limited to
					This point is valid. The particular questions where this issue would arise, however, are largely infined to
					chapter 9-1 recause of the specific questions being answered. Moreover, there is a dearth of iterature
					on these issues that undoubtedly made Chapters 9-11 depend more on logical consequences of basic
				The report needs a stronger focus on the social science aspects of climate change. The report focuses on the	principals, rather than results from social science research. The shore protection studies are based
				adaptation role of government. Little attention is paid to the adaptation role of households and business firms.	largely on the behavior of individualsbut that may not have been clear from the draft report and those
				Adaptation is a key determinant of the costs of sea level rise. If households and firms in the mid-Atlantic can	discussions were removed in the final. The best way to address this comment is in the research chapter,
				perfectly adapt, there is no need for a governmental response. If household and firm adaptation is imperfect,	because without more available research on coastal decision making it is not possible to provide much
34	General	0	How to Improve	there is a role for government adaptation policy.	more discussion than this report contains.
				Most readers cannot easily convert meters and kilometers into inches and miles. More frequent conversions of	
35	General	0	How to Improve	metrics to inches, foot and miles should be provided, or foot noted.	Attempted to do this wherever possible.
36	General	0	How to Improve	Tyrrell County, NC is often miss spelled including footnotes.	Noted.
				Some overview sections are better than others see additional comments for each overview below. I don't	
				know how the writing assignments were divvied up, but the overviews often read like someone new tried to	
				synthesize the chapters and guessed at what the main points of each were, with little done to find uniting	
				themes. In at least one (I), the main text in the overview was not the same as what appeared in the	
				corresponding chapter, or different aspects were emphasized. I have provided specific comments in a separate	
				form for Ch 2, which had the most inconsistent overview (I). It's hard for me as a reviewer to be sure what the	
				most relevant or critical content should be for chapters outside of my subject-matter expertise. So. as a global	
			Overview	comment. I would recommend having one (1) lead author for each chapter within a section provide a review	
			Sections as	that's limited to ensuring that the overview accurately and succinctly captures the most critical 2-3 points of the	Overviews no longer present Key Findings, which are now in the Chapters only. Overviews are meant to
37	General	0	Summarv	chapter.	provide a brief summary of the topic and a segway to the information presented in the chapters.
			Overview	For the most part the overview sections are good summaries. The only (minor) problem is that they make parts	
			Sections as	of the corresponding chapters appear a bit redundant. I think that this is unavoidable if the goal of the overview	Overviews no longer present Key Findings, which are now in the Chapters only. This may reduce some
38	General	0	Summarv	is to present key elements to those who are unlikely to read the chapters.	redundancy.
			Overview		
			Sections as		
39	General	0	Summary	The overview sections provide accurate, concise summaries of the corresponding chapters.	No response needed.
				These comments relate to Coastal Elevations and Inundation which may or may not be Chapter 1. The data	
				for this chapter and the analysis are not clearly presented. Beaches and wetlands would both be inundated by	
				tides. The question of tidal inundation makes the "nanotidal or nontidal" wetlands in North Carolina difficult to	Chapter 1's presentation was revised. We now have a text box explaining wetlands and tides. The data
				include in this report. The report might better cover the provided questions and address the North Carolina	has not been subdivided the way that the reviewer has in mindChapter 1 only addresses the inundation
			Physical	condition of the data were presented for all three shorelint types tidal wetlands, non-tidal wetlands and	of lands that are not inundated already (i.e. dry land and nontidal wetlands). Beaches are examined in
40a	General	0	Settings Section	beach/dune shorelines. Also, non-tidal/nano-tidal wetlands need to be defined at the beginning of the chapter.	chapter 2 and tidal wetlands in chapter 3in both of those cases, the process is more complicated.
					The Part I Overview has been totally reorganized and largely rewritten, with the total length of text
					reduced from 16 pages to 5. The Key Findings have been removed because they are already presented
					in the Executive Summary. The comments specific to the Key Findings were addressed where they occur
				In the Physical Settings Section, the discussion on the coast neglects information on the human modifications	in both the Executive Summary and the individual chapters. The wetlands information (geomorphic
			Physical	to the coast dredging, nourishment, groins, jetties and such. Also, the wetlands information, while interesting,	settings, text box on accretionary processes, and table on accretionary processes and geomorphic
40b	General	0	Settings Section	is not used as a subsequent discussions and analysis of wetlands.	settings) has been removed from the Part I Overview and inserted in the wetlands chapter (Chapter 3).
41	General	0	Titles	Generally fine.	No response needed.
42	General	0	Titles	The title seems fine	No response needed.
				Yes, the report's title is appropriate. Part and chapter titles are clear and concise. Appendix titles refer only to	
	- ·	_		geographic area; perhaps appendix titles could include a subtitle such as "Appendix B. New York Metropolitan	
43	General	0	Titles	Area, Vulnerability and Adaptation."	Will consider renaming Appendices for final draft.
				I ne overall title could be far more descriptive, either in explaining the content or the intended use/application of	
				the report. while establishing "Coastal Elevations" is essential to understanding what areas are at risk due to	
	Constant	~	<b>T</b> 21	sea-level rise, much of the report is dedicated to physical consequences, policy implications, and potential	Submitted request to USP to rename report to "Coastal Sensitivity to Sea-Level Rise: A Focus on the
44	General	0	lities		Mid-Atlantic Region"
				Part and Chapter titles are time generally. I recommend "Sustainability" be removed from Cr. 3 title this part of	
				the report is supposed to focus on defining the physical setting and processes, not issues. while I have	
				commented where necessary in my assigned chapters, I would recommend you have primary authors make	Chapter 3 describes the physical processes for a range of physical settings that show how tidal wetlands
				sure their subsection titles are accurate based on the content and. Once the major structural edits are complete	can build vertically at a pace equal to sea-level rise. The chapter also provides a description of wetland
45	Conorol	0	Titlee	to the degument to appure appendictory of the terminology/level of detail in the titles throughout	survival (i.e., ability to keep pace) over the next 100 years in response to 3 sea-level rise scenarios. In this
40	General	U	rues	The 'title' does not reflect the totality of the report contact. Many of the impacts described through out the report.	sense, me chapter describes wettand sustainability. We did not change the title.
				are the result of limited sodiment supply (natural & human induced), not necessarily as a result of an level size	
				are the result of infinited sediment supply (natural a numan induced), not necessarily as a result of sea level rise	
				(e.g. Chapter 5, p.2-17, miles 8-9). Thus, I suggest the title of the report may be broadened to perhaps, The	Cubmitted request to CCCD to renove report to "Coastal Sensitivity to Sea Louis Direc. A France of the
40	Constant	~	<b>T</b> 21	Sensitivity or initia-Attantic Coastal Resources and the Built Environment to a Potential Acceleration in Relative	Submitted request to USP to rename report to "Coastal Sensitivity to Sea-Level Rise: A Focus on the
46	General	0	I ITIES	ISea Level Kise (as articulated on p.P-4, line 16-17; and, p.S-2, lines 3&4).	IVIIQ-Allantic Region"

#	Chapter	Page	Line	Comment	Response
				It is clear that considerable time and resources have been expanded to produce this report. Unfortunately, I feel	
				that it still falls guite short. First of all, the title does not encompass the subject matter. If this report were only	
				about inundation, then the title would be fine. But coastal erosion occurs along low-lying sandy spits, such as	The title is derived from the CCSP Strategic Plan, and the SAP Prospectus. The expansion of the report
				Sandy Hook N.J. as well as high bluffs, like Sconset Nantucket (which is much in the news presently). Also	to include more discussion of coastal processes came significantly after the title of the report was
				the term "choreline erosion" is used throughout the report Technically a shoreline cannot be eroded unless the	derided. The revised report uses the terms coastal erosion and shoreline retreat in place of shoreline
47	Gonoral	0	Titlee	and term anothing erosion is deed intrody of the report. Terminary, a store intercand the erosed interest in the anitoty in the report.	
40	General	0	Titles	The tills is appreciate and part/chapter tills are descriptive of their context. No Suggestions	No response peoded
40	Conorol	0	Titleo	The reneral stills appropriate and participatien messare descriptive of men content. No suggestions.	No response needed.
49	General	0	Titles	The reports that is appropriate.	"each lowel" is not hypotheted: "see lovel rise" is hypotheted
50	General	0	TILLES	be consistent model and the report whether of hold any prefer to used in sea level.	sea level is not hyperinated, sea level lise is hyperinated
				Elevation, while an important factor, is not the only one alrecting coastal sensitivity to sea level rise. Elosion,	
				ability of weitands to accrete vertically, population density and extent of shoreine development are also	Cubmitted accurates CCCD to accord and the "Constal Constitution of Constal Direct A Forum on the
54	0	0	<b>T</b> 11	important and have been considered in this report. Therefore, a better title would be Assessment of sensitivity	Submitted request to CCSP to rename report to Coastal Sensitivity to Sea-Level Rise: A Focus on the
51	General	0	Titles	to sealevel rise for the mid-Atlantic coast.	
				The sensitivity to sealevel rise needs to be also evaluated in terms of coastal flooding. The risks will be even	
				greater if one considers the area subject to more repeated flooding due to SLR, as well as the area to be	
		_		permanently inundated. This increasingly high risk zone is much more extensive than just land permanently	
52	General	0	Titles	underwater.	Discussed in Chapter 8.
		through Chap	suggested	Assateague Island National Seashore website. Accessed November 2007:	Authors did not find appropriate location to insert reference but will continue to consider this source for
53	General	3	source	http://www.nps.gov/asis/naturescience/resource-management-documents.htm	final revision.
				Brinson, M. 1989. Fringe wetlands in Albemarle and Pamlico Sounds, landscape position, fringe swamp	
				structure, and response to rising sea level. Publication 88-14, Albemarle-Pamlico Estuarine Study. U.S.	
		through Chap	suggested	Environmental Protection Agency and N.C. Dept. of Natural Resources and Community Development. Raleigh,	Authors did not find appropriate location to insert reference but will continue to consider this source for
54	General	3	source	N.C. 83 pp.	final revision.
		through Chap	suggested	Cooke, C.W. 1931. Seven coastal terraces in the southeastern United States. Journal of the Washington	Authors did not find appropriate location to insert reference but will continue to consider this source for
55	General	3	source	Academy of Sciences, 21(21): 505-513.	final revision.
		through Chap	suggested	Darmody, R.G., and J.E. Foss. 1979. Soil-landscape relationships of the tidal marshes of Maryland. Soil	
56	General	3	source	Science Society of America Journal, 43: 534-541.	Source referenced in Appendix F.
				Hine, A.C., and S.W. Snyder. 1985. Coastal lithosome preservation: evidence from the shoreface and inner	
		through Chap	suggested	continental shelf off Bogue Banks, North Carolina. Chapter VII. Barrier shoreface retreat element. Marine	
57	General	3	source	Geology, 63: 307-330.	Source referenced in Chapter 2.
		through Chap	suggested	Oertel, G.F., and H.J. Woo. 1994. Landscape classification and terminology for marsh deficit coastal lagoons.	Authors did not find appropriate location to insert reference but will continue to consider this source for
58	General	3	source	Journal of Coastal Research, 10(4): 919-932.	final revision.
				Owens, J.P., and C.S. Denny. 1979. Upper Cenozoic deposits of the central Delmarva Peninsula, Maryland	
		through Chap	suggested	and Delaware. Geological Survey Progessional Paper 1067-A. U.S. Government Printing Office, Washington,	Authors did not find appropriate location to insert reference but will continue to consider this source for
59	General	3	source	D.C. 28 pages."	final revision.
	<u> </u>	through Chap	suggested	Spaur, C.C., and S.W. Snyder. 1999. Coastal wetlands evolution at the leading edge of the marine	
60	General	3	source	transgression, Jarrett Bay, North Carolina. Journal of the Elisha Mitchell Scientific Society, 115(1): 20-46.	Source reterenced in Chapter 3.
	0	through Chap	suggested	State of Maryland Department of Geology, Mines and Water Resources. 1955. The Water Resources of	Authors did not find appropriate location to insert reference but will continue to consider this source for
61	General	3	source	Somerset, Wicomico and Worcester Counties. Bulletin 16. Baltimore, Md. 533 pages plus plates.	Tinal revision.
				Field DW AL Drug DV Occurrence and DD Observe 4004. Occurrence de chievelle de chievelle de la	
00	0		suggested	Field, D.W., A.J. Reyer, P.V. Genovese, and B.D. Snearer. 1991. Coastal weitands of the United States.	
62	General	cnap 3-5	source	National Oceanic and Atmospheric Administration and U.S. Fish and Wildlife Service. 58 pages.	Source referenced in Chapter 4.
				Invaryand Department of the Environment. 2003. Nontidal Wetlands of Special State Concern of Five Central	
			ou gassted	Invaryiand Counties and Coastal Bay Area of Worcester County, Maryiand. Maryiand Department of Natural Resources Natural Haritage Brogram Assessed MD. Surded hull C. Exitestimated Protecting Assess Oct	Authors did not find appropriate logotion to inpact reference but will continue to consider this success for
60	Conternal	abox 0.5	suggested	Resources, ivalural mentage Program. Annapolis, ivid. Funded by U.S. Environmental Protection Agency, State	Authors due not find appropriate location to insert reference but will continue to consider this source for
63	General	cnap 3-5	source	Inveniand Program Development Grants. 202 pages.	Innan revision.
64	Constal	abor 2.5	suggested	Shreve, F., M.A. Univsier, F.H. Blodgett, and F.W. Besley. 1910. The plant life of Maryland. The Johns	Authors did not lind appropriate location to insert reference but will continue to consider this source for
64	General	cnap 3-5	source	Hopkins Press, Baltimore. Special publication, volume III. 533 pp. plus plates and righters.	Tinal revision.
				i suggest using relative sea level rise - not just sea level rise - throughout the report. It is critical for the public	
				to know what the word relative means and its associated rate of rise (rand rising of subsiding plus eustatic sea	
				level rise).	
				when professional organizations speak of the eustatic/worldwide rise in sea level they will not be speaking of	
				local rates of relative sea level rise. For example, in MA the RSLR rate is approx +1/100years, however, the	
67	Deví	<u> </u>		eustatic rise is only 4-6". Using only the term sea level rise could cause much contusion, and make it more	Descent wealth as this is forward as in the Desfere
65	Preface	0	Overall	annount to implement response programs.	Report qualifies this information in the Preface.
66	Pretace	0	Overall	INO COMMENTS.	No response needed.
67	Preface	1	8	Is sea level rise considered for any other U.S. regions besides the mid-Atlantic states?	I U SUTTLE EXTENT IN PART V, DUT TOCUS IS ON MID-ATIANTIC
80	Preface	1	15	The need caps for Sea Level. Current version is sea level.	Changed to capital letters.
69	Prelace		15	Iravai kisa - cabs naanan	
				If the answer to the above question is "no " then the title aboutd reflect the fact that this second active second	Revised report title "Cooptal Constituity to Coo Loval Diso: A Easue on the Mid Atlantic Daniar" area and
70	Drofoco	1	14 15	in the answer to the above question is ino, then the the should reliect the fact that this report only covers a	to CCCP
10	Fielace		14-15	provinci region. A better title is Assessment of sensitivity to sea level rise for the mid-Atlantic coast."	iu ouor Statement new addresses global SLP. Subsidence is addressed in subsequent discussion of relative
71	Preface	1	22-24	limited to just higher sea level	SIR

February	12,	2008
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#	Chapter	Page	l ine	Comment	Response
	enapter			Question is oddy posed. If at an elevation to be currently flooded by the tides mostly referring to wetlands, they	
				wouldn't accessible and share protoction massures. Be phrase this quotion: "which lands currently involution	
				would recessarily need shole protection measures. Re-phrase this question, which range currently induced to be the strategies of these which would be protection to a strategies of these which would be protection.	
70	Drofoco	2	F 6	by the tides (i.e., periodically) would be permanently included by sea level rise, and of these, which would then	This is the longuage used in the prespectus, connect he changed at this time
12	Fleiace	2	5-6	need stotenine protection.	This is the language used in the prospectuscannot be changed at this time.
				item 4: As described, mainly the planning departments of municipalities were interviewed. Additional	
		-		information from local parks departments may have enriched the study with more specific examples/lists of	Noted. Report no longer attempts to project where land may be available for wetland migration based on
73	Preface	2	13 to 16	available sites where wetlands may be able to migrate inland.	local planning studies (only by elevation).
				Word choice. "Shore protection measures" to an American implies structures to provide protection against	
				shoreline erosion, not flooding (although in the Netherlands and elsewhere the concept of inundation/flooding	
				protection or increased drainage to "reclaim" land may be implied by the term "shore protection"). Suggest	
74	Preface	2	5 to 6	changing this to term to one implying prevention of inundation/flooding (perhaps using term dike, levee, etc.)	This is the language used in the prospectuscannot be changed at this time.
75	Preface	5	12	occurs because of a	changed to "occurs due to a"
				Much of the report results do not appear to be 'quantitatively based', as stated.	
				Much is based on professional (qualitative) judgment, e.g. barriers that are suggested to be at or will be at a	
				'threshold' for disintegration.	Removed claims to being 'quantitatively based' and inserted statement, "In some cases, specific chapters
				Also, the 'range of uncertainty', while appropriate, is not quantitative - it's a 'consensus of expert judgment' (p. F	may incorporate more quantitative assessment of uncertainty related to a specific analysis conducted to
76	Preface	5		5).	address a specific question in the report."
				While I think its appropriate to assess impacts from a higher sea level rise, why was 100cm selected for the third	Scenario 3 reflects concerns that the IPCC values might be conservative and are less than high estimates
1				sea level rise scenario (p. P-6, line 14)?, as well the 2m rise? If the document describes impacts resulting from	suggested by more recent publications. Some chapters refer to higher sea-level rise scenarios, such as a
1				a rise that is not reasonably anticipated by the scientific community within 100 years, planners and the public	2 m rise over the next few hundred years, to account for the possibility of melting on Greenland and
77	Preface	6	14	may consider it an alarming or unrealistic portraval.	Antarctica exceeding model estimates.
	1101000	0		The 2 "accelerated" scenarios represent a mainstream conservative view. Some concern exists over increased	
1				meltwater from Greenland and Antartica. A higher possible sea level rise is hinted at in Chan. 2 p. 4 line 9	
1				Also, strictly speaking, the rise in sea level is likely to be exponential, rather than linear as assumed in this	
				Also, stilled speaking, the rise in sea level is inkery to be exponential, raties that near as assumed in this	
				report. Furthermore, the way of describing the 5 scenarios is cumbersome, why not just add the extra rate of	
70	Destant	0		sea level nse and label them as: scenario 1 - current trend (3 mm/yr), 2 - An accelerated trend of 5 mm/yr, 3 -	to a low sector discussion of a low sector
78	Prelace	0	6-6	An accelerated trend of to mm/yr	Implemented suggested changes.
=0	- <i>(</i>	_			Glossary is now discussed. Use of rootnotes was reduced in entire report and substituted for standard
79	Preface	/		Consider adding recognition of Glossary and general protocal used for footnoting and citing sources.	citation formatnence the need to discuss this is no longer necessary.
			<b>•</b> "		
80	Exec. Summary	0	Overall	Executive Summary is excellent preview to what comes later in report.	No response needed.
				The graphics need work. I realize most are representative graphics from corresponding chapters. Some are	
				too complex for a summary (e.g., bottom figure on S-3) or are too small to be readible (e.g., figure on S-4).	
				None have captions to explain the significance of the information shown or relationship to accompanying text.	
				The top figure on pg S-3 is pretty good only 1 key variable is shown in the figure, and its printed at such a	Shoreline erosion figure simplified for Executive Summary. Shore protection figure no longer appears in
81	Exec. Summary	0	Overall	scale that the differences in this variable can be resolved.	ES. Captions added to figures.
				Suggest providing guidance in selecting an appropriate relative sea level rise rate (or range) for planners, policy	
				makers and regulators to use in making real life, every day decisions. They need support from technical folks to	
82	Exec. Summary	0	Overall	select a range to implement changes.	Context section provides more information about the likelihood of scenarios used in this report.
				Much of what I would like to see in this kind of a document isn't in here:	
				1) Detailed guidance for how states and localities should begin dealing with sea level rise (instead we get	
				guesswork on what planners THINK will happen).	
				2) Create a model decision support system or outline how the science should be integrated into decision	The document cannot make policy recommendations; the Measures to Improve Understanding section
83	Exec. Summary	0	Overall	making.	does incorporate some opportunities for integrating science into decision making.
84	Exec. Summary	0	Overall	The Executive Summary accurately and concisely describes the key findings and recommendations.	No response needed.
				I am having a great deal of difficulty grasping the point of this document. There doesn't seem to be a clear	
				vision statement for how the report will be used or who will use it. The integration between the science and the	
				societal impacts is poor. Much of what the authors would like to do regarding the prediction of SLR impacts is	
				currently impossible. It is beyond the "state of the science". The elevation-based approach is oversimplified.	
				So, the result is a document that relies on a great deal of speculation with little scientific backing. The "Key	
				Results and Eindings" in the Executive Summary are either obvious and add nothing to the public discourse	
				(Sea level rise will cause some areas of dry land to become injuncted by the tides) or they are so by orthotical	Executive Summary revised considerably. Added Context chanter to better describe the point of the
				that it is difficult to understand how one should use the information (Most shores are likely or yery likely to be	document. Attempted revisions throughout report to avoid speculation wherever projections may be
85	Exec Summany	0	Overall	Intervention and the Atlantic Coast	viewed as such
- 00	Exec. ourninary	5	Overall	The summary seems to capture the major issues and conclusions of the report and procents the actions that	
96	Even Summer	0	Overall	con or should be taken	No response needed
00	Likec. Summary	U	Overall	toth of Should be (dRef).	างการรายการรายสุดสุด
97	Even Summer	0	Overall	improve the presentation of the information in the Even Summary	No response needed
87	Exec. Summary	U	Overall	improve the presentation of the information in the Exec Summary.	по тезропъе пеецец.
	Even Course		0	The eventive events and an event of the description of the first first sector of the sector of the	
52	Exec. Summary	U	Overall	Commont provided evaluated for Titue on February 5. The eventities summer a head include a table structure	
				Comment provided or any to Jim Titus on February 5. The executive summary should include a table similar fellowing the format of the party IDCC reports which lighted the imports in the ander of hermory " and by the data of the party in the second se	
NI/A	Europ Cumarian			rollowing the format of the early IPCC reports, which listed the impacts in the order of now well established the	This is a good idea that we will consider as we revise the events is support.
IN/A	Exec. Summary	1	1	science is that those impacts will occur.	This is a good idea that we will consider as we revise the executive summary.

#	Chapter	Page	Line	Comment	Response
				A conflict exists between p.S-1 (line 6) and page S-2 (lines 5&6). My same comment as in the Preface: Is sea	
				level rising about 3mm/yr along the Mid-Atlantic coast, as stated, or is it 'relative' sea level is rising about	
				3mm/yr? When planners and the public (who may not follow sea level rise as closely as scientists) read that	
				sea level is rising 3mm/yr along the Mid-Atlantic coast (p. S-1, line 6), and then read that the report is going to	Clarified relationship between placed and lovel rise rate and Mid Atlantic transf. Also, elerified that
80		1	6	examine the impacts along the Mid-Atlantic of an acceleration in the rate of rise of 2mm, there is a conflict of	Clarified relationship between global sea-level rise rate and Mid-Atlantic trend. Also, clarified that
09	Likec. Summary		0	Planners, etc. may be confused about or question this report & its conclusions after reading two conflicting	acceleration of 2 min/year is an acceleration over the current tiend, i.e. a 3 min/yr trend.
				statements about the current rate of sea level rise (or shall we say 'relative sea level rise'), and a rate	
				acceleration to be examined in this report. It's a very important distinction and is explained on p. I-7 & I-8, but	Revised discussion of current sea-level rise rates and acceleration scenarios to reflect these concerns.
90	Exec. Summary	1	6	not all may read this chapter.	Also added further discussion to Context chapter.
					The reviewer identifies an important distinction between sea-level rise and erosion processes; however,
					this comments was inadvertently overlooked during revisions. Following public review, the sentence will
					likely be revised to read, "Rising water levels are leading to the submergence of low-lying lands, changes
01		1	8	Rising waters are not eroding beaches. Other processes are eroding them, rising waters are inhundating them.	In shoreline position, conversion of weitands to open water, increased coastal hooding, and increases in the solinity of estuaries and freshwater aquifers "
31	Exec. Ourninary		0	This ing waters translate the other processes further up the beach.	The Executive summary has been completely rewritten and reorganized. This comment was addressed
92	Exec. Summary	1	18	contended with replaced with adapted to?	during the rewrite.
				Could add short description of post-glacial crustal adjustments still felt along the Mid-Atlantic coast. Check with	
93	Exec. Summary	1	2 to 5	V. Gornitz for references.	Material on isostatic adjustment added in Context chapter and Chapter 2.
				le the profession indicate that elekal and level is also affected by the male supervises of assess waters. There is	Although thermal expansion is the greatest contributor to the current rate of sea-level rise, the greatest
94		1	2345	in the preface you mulcate that global sea level is also affected by thermal expansion of ocean waters. There is	nuxes in sea level are determined by the amount of land-based ice. More discussion of sea-level changes
34	Exec. Ourninary		2, 3, 4, 3	Even though given in opening page (S-1), clarity would be increased by adding again rate in current trend to	
95	Exec. Summary	2	5	read in line 5: "the current trend of 3 mm/yr" instead of just stating "the current trend."	Rate is given in parentheses after mention of "current trend."
				There is no reference to a two meter sea level rise that is discussed as a scenario in Chapter 2. Given that	
				some parts of the mid Atlantic already have relative sea level rise rates of 5-7 mm/yr (tide gage measurements	
00		0	6	from the 1970s to 1999), the +2 seems very conservative and the +7 rate is still low (never mind. 2m over a few	ES now mentions two meter sea-level rise. Preface and Context further discuss possibility of higher sea-
96	Exec. Summary	2	0	nundred years is less than +7 mm/yr. But i strongly reel that this rate is too low).	
				century)." Brief additional text would help the reader understand that an approximate 5 mm/vr total is meant in	
				the +2 mm/yr scenarios, and 10 mm/yr is meant for the +7 mm/yr scenarios. Same comment is given for Section	Text added to give total rise by 2100, and language clarified to suggest that acceleration of 2 mm/yr and 7
97	Exec. Summary	2	6	Ш.	mm/yr is in addition to the current rate.
			_		
98	Exec. Summary	2	/	these accelerations would amount to an "incremental" rise in sea level?	Added total increase in sea level by 2100.
99	Exec. Summary	2	7	Acceleration plus historic rate = 50-60 cm/ 100-110 cm.	Added these numbers to scenario description.
100	Exec. Summary	2	7	Refer to appropriate chapter and section (as in the IPCC report) in supporting these concluding statements.	Added chapter. May add section for final report.
101		2	10	" 50 cm by 2100 "	No change needed. Dry lands less than 50 cm would be flooded by a 50 cm rise regardless of the time it takes for the sea to rise 50 cm.
101	Exec. Summary	2	19		This is a result from Chapter 1, not speculation. Executive summary has been revised so that it is
102	Exec. Summary	2	21	Wouldn't the area of vulnerable land depend on the topography?	hopefully more obvious that this is a finding from the data, rather than speculation.
				Check these scenarios. The total sea level rise over the century is given as 20 cm and 70 cm (for the 2	
				"accelerated" trends). This contradicts the values listed in the Preface (P-6; lines 7-8), which lists 50 and 100 cm	
103	Exec. Summary	2	3-8	by 2100, respectively.	Corrected to say 50-60 cm and 100-110 cm by 2100, respectively.
				re-privace. The current regional field of 3 mm/yr, an accienced field of 5 mm/yr (2 mm/yr over the current trend) "The way the cooperies are	
104	Exec. Summary	2	5-7	listed is unclear.	Description clarified.
				While point is correct, wording could be improved. Concern for shoreline-dependent species (particularly	
				terrapin, horseshoe crab, beach tiger beetle which are beach dependent) is loss of natural habitat critical for	
1				reproduction, not just "changing habitats" - they generally do alright with natural changes. Additionally, these	
1				dependent species can't move - their life history requirements obligate them to these habitats. To simplify	
				trings, it's more appropriate to just point out that less habitat means smaller populations for species dependent	
1				shopping center roofs) if these less desirable areas are able to support population numbers that's not	
1				necessarily bad! (Many rare birds, many of which are not very bright, would be much better off if they could	
105	Exec. Summary	2	1 to 2	adjust their behaviours to adapt to the human-dominated world).	Wording changed in introduction and vulnerable species section to reflect these concerns.
106	Exec. Summary	2	19-20	"For a larger rise, the amount of vulnerable dry land is roughly proportional to the rise in sea level.". How so?	More detail provided in Chapter 1.
107	Exec. Summary	2	5&6	such as 1900- 2000 and 2006-2106.	vear 2100.
				Add brief note that the 20 cm and 70 cm sea level rise is superimposed on the historic trend of the last 100	····
108	Exec. Summary	2	7, 8	years (20th century) of 30 cm.	Added that the current trend would result in a 30-40 cm rise by 2100.

#	Chapter	Page	Line	Comment	Response
				Statement "For a larger rise, the amount of vulnerable dry land is roughly proportional to the rise in sea level"	
				surprises me. Is that related to known topography in the study area? Generally, if a foot elevation is lost could	This is a result from Chapter 1, not speculation. Executive summary has been revised so that it is
109	Exec Summary	2	Map caption	mean far more than a foot inland depending on the land contours	hopefully more obvious that this is a finding from the data, rather than speculation
				The first key finding (no line number) it states that the amount of dry land vulernable to flooding if seas rise more	······································
				than 50 cm is roughly proportional to the rise in sea level. More a question than a comment but why is it save	This is a result from Chapter 1 not speculation. Executive summary has been revised so that it is
110	Exec Summary	2		to assume that would be	honefully more obvious that this is a finding from the data rather than speculation
110	Exco. Ourninary				
				The first key finding (no line number) it states that the amount of dry land vulernable to flooding if seas rise more	
				than 50 cm is roughly proportional to the rise in sea layel. More a question than a comment but why is it save	
				that so that is foughly proportional to the rise in sea reverse more a question man a dominient, but why is it save	
				differences might be proportional in dorth of flooding rather the spatial extent of flooding. Also, I am pat sure	
				under the properties is based on left for even $yy'$ increase in the spatial extent of nooung. Also, take the same	
				what the proportion is based on. Is it for every x/a increase in rise above so this there is an x/a increase in the	The reviewer encours to have taken this finding to mean compating other than what was intended
				area housed? If so, what is the land area we are using as our base line. We have one to sea level has, it is	The reviewer appears to have taken this moning to mean sometiming other than what was interfede-
444		0		sea level, but what is it for land area? This may just be me being out or my depth, but it the manner in which	perhaps viewing vulnerable as nooling rather than inundation. We will plan to discuss this inding with
	Exec. Summary	2		this is stated confuses me, it might confuse others in our target audience.	The Evolution ourmoney the head each application and rearganized. This comment was addressed
110		2	10	What is the timeframe of toxt discussion and mana?	The Executive summary has been completely rewritten and reorganized. This comment was addressed
112	Exec. Summary	3	10		during the rewrite.
112		2	10.25	Figure the low does not clearly distinguish the different responses to SLP among the 2 segmetrics	Figure logged upo revised
113	LACC. Summary	3	10-20	Figure the way does not deally distinguish the unificient responses to SLR attributing the 3 sterialitos.	า เฐนาอ เอฐอาณ พลอ เอขเออน.
1				evistance of terraces which fever watlands development at see levels that are near terrace level. I submitted	
				expension to be traces which layou wellating development at sea revers that are near terrace revers. I submitted	
				comments on this topic previously. Although their non-includine is a bit messy, and origins multiple, tenaces do	
				constitute distinct geomorphic realities, and the hat planes of the terraces support expansive tidal wetlands	
				whereas the sloped and between terrace flats does not. Potential references:	The purpose of the wetland accretion chapter is to address the ability of tidal wetlands to keep pace with
		_		http://www.wm.edu/geology/virginia/provinces/coastalplain/coastal_plain.html; Owens and Denny, 1979; State o	sea level rise. The potential for wetland migration is discussed in Chapters 1 and 5, where this comment
114	Exec. Summary	3	1 to 10	Maryland, 1955; Cooke, 1931.	has been addressed.
		_		Again, would add "An acceleration above the current trend in sea level rise of +2 mm/y" Note that year is	
115	Exec. Summary	3	1 to 4	abbreviated with a "y" rather than as "yr" as in previous page.	Previous discussion qualified this. Changed "y" to "yr."
110	<b>-</b>		4 9 9 4	Should it be stated that this paragraph assumes no upward accretion of wetlands through sediment deposition,	The Executive summary has been completely rewritten and reorganized. This comment was addressed
116	Exec. Summary	3	1, 2, 3, 4	nor creation of suitable lands by sediment deposition and current driven processes?	auring the rewrite.
447	<b>-</b>				
117	Exec. Summary	3		Top tigure - add color key	This figure has a color key. We are unsure why the reviewer believes otherwise.
110		4	0		Evenutive Common and not of report on languar discuss libilities of af above protection
118	Exec. Summary	4	8	Distinguish between ocean versus bay protection?	Executive Summary and rest of report no longer discuss likilihood of shore protection.
				Section 5.1 contains the main monitys in a very effective and logical manner, in particular the use of both text to	
110		4		the leading sentence. Section 5.2 really needs some structure tor presentation of seemingly disparate infoldings,	
119	Exec. Summary	4		and enective formatting to allow policy forks to quickly deduce the key points.	Structure and presentation of findings changed considerably to reflect reviewer's concerns.
120	Evec Summary	5	13	lower elevation areas	Text no longer appears in Executive Summany
120	Exco. Ourninary	0	10		
121	Exec. Summarv	5	14	that could be most impacted	Text no longer appears in Executive Summary.
122	Exec. Summary	5	14	in order from the top	Text no longer appears in Executive Summary.
					The maps and calculations of land that will be protected have been removed from this report; so there is
1					no apparent consistency. Nevertheless, even with those calculations, there was no inconsistency (though
1					clarification might have been needed). Residential, infrastructure, and business uses of land were
				Wetlands allowed to migrate on Agricultural Lands? Is this inconsistent with the high percentage of land that will	assumed to be protected. Lands that are agriculture today but expected to be developed were expected
123	Exec. Summary	5	15	be protected?	to be protected. But lands expected to remain agricultural were generally not expected to be protected.
124	Exec. Summary	5	15	delete "four"	Text no longer appears in Executive Summary.
				The statement that rising seas have little effect on public access to the shore is wrong legally and practically and	
1				is inconsistent with other statements in the report (Page II-14 lines 15-18, 7-2 line 9). The issues of public	The reviewer (reasonably) construes "access to the shore" as referring to perpendicular access, whereas
				ownership, the public's right to legally access lands and their practical ability access lands are related but	the intended meaning was all forms of access. One way to correct for this ambiguity would have been be
				distinct matters. My opinion is that sea level rise could have a dramatic legal and practical impact on the	to say "access to and along the shore." This comment has not been addressed in the revised draft; and
				public's access to the shore. Since the report deals with these issues in largely conclusory ways I can't know	will have to be addressed later The rest of the comment has been addressed, however, because the
				whether there is a more detailed analysis to back up this statement in the Ex Sum. At the least the language ir	executive summary now is a faithful reflection of the findings from chapter 7 whereas in the previous draft-
125	Exec. Summary	5	16	the report needs to be harmonized but I suggest a more thorough consideration of the access topic is in order.	as the reviewer saysit was not.
1				Erosion may not cause more flooding if the complex of coastal landforms migrate landward, unless the report is	The Executive summary has been completely rewritten and reorganized. This comment was addressed
126	Exec. Summary	5	22	addressing only buildings, i.e. 'the built environment', which is not specified.	during the rewrite.
				Beach nourishment does not necessarily preclude wetland migration. Sand on the beach is usually transported	
127	Exec. Summary	5	1-10	by storm surge to the back barrier and surge platforms.	These paragraphs have been deleted.
1				Believe the intent is to refer to public trust waters/areas and not public lands. If public lands are inundated or	
128	Exec. Summary	5	16-19	flooded such areas are lost as well as their corresponding landward public access.	This error has been corrected in the public review draft.

#	Chapter	Page	Line	Comment	Response
129	Exec. Summary	5	7 to 11	the data (75% & 40%) do not support each other	Likelihood of shore protection data no longer appears in the report.
400	<b>F O O</b>	0	0	of the annual	Test as leaves and in Francisco Occurrent
130	Exec. Summary	6	2	of the amount	l ext no longer appears in Executive Summary.
				The statement that most organizations are not yet prenaring for sea level rise due to institutional inertia is	
				Indeptedly true but does not say why. It is easy for the reader to construe this a larrely a matter of	
				institutional culture since no broader context is provided. Culture is clearly one of the drives. But institutional	
				missions, authorizations, budgets, decision guidance and policysome of which are legally drivenplay a larger	
131	Exec. Summary	6	9	role in my view. I discuss this more in my comments to Chapter 11 but wanted to mention it here as well.	The reviewer is correct and his suggestions should be reflected in the Executive Summary.
132	Exec. Summary	6	1- 8	Paragraph is awkward.	Text revised considerably to reflect chapter revisions and to read better.
				In Recommendations section, 'monitor modern coastal conditions': a very important research topic not	
				mentioned is 'to be able to monitor environmental and landscape changes (p. S-7, line 21) AND be able to	
400		7	04	distinguish the changes due to natural cases (RSLR) from those induced by human activities (e.g. revetment,	Text in Part VI was revised to emphasize the importance of understanding human-impacted coastal
133	Exec. Summary	/	21	build earlies that historical ecology and geological studies are useful to determine the range of historic and	processes in addition to the natural processes.
				a do agree that instructar ecology and geological studies are destin to determine the range of instruct and geologic variability of conditions that can enable us to prioritize among stressors. However, I don't area with	
				the need to conduct additional investigations because we "lack adequate information" in this case, consistent	
				with my comment on line 6 to 9. We already know the sea is rising, we already know that areas will be	
				inundated, we already know that certain geomorphic settings are more vulnerable to change that humans would	
				consider unsuitable than others. I do not believe that we will be able to pin thresholds of any of these down	
				exactly enough to allow better decision-making than we can already make with the information at hand. Again,	in the second
				is lack of a critical public and political mass willing to support change, not the absence of information, that is	Discussion revised to reflect need to exploit and intregrate existing information into tools that inform policy
134	Exec. Summary	7	10 to 17	impeding society's ability to plan ahead.	and decisions, in addition to continuing need for improvements to existing knowledge.
				I don't agree with this "more study" recommendation. I think we know enough to make decisions. It is political	
				and public will that is lacking. Human nature being what it is, it may be that minor (or severe) crisises are	
				required to incentivize action in any particular region. From a social responsibility perspective, developing a	
				management is what is peeded if change is to occur. You can collect all the information you want and not	Discussion revised to reflect need to exploit and intregrate existing information into tools that inform policy
135	Exec. Summary	7	6 to 9	accomplish this.	and decisions, in addition to continuing need for improvements to existing knowledge.
				The "Recommendations" in the Executive Summary (p S-7) are fine, but there is nothing new in them. The	Discussion revised to reflect need to exploit and intregrate existing information into tools that inform policy
136	Exec. Summary	7		authors describe needs that many scientists are already working very hard to address.	and decisions, in addition to continuing need for improvements to existing knowledge.
				the recommendations are OK, but as a manager it would be great if information was provided on land uses,	Report's intention is not to make policy recommentations, but to provide necessary information to inform
137	Exec. Summary	8		policy, that are justified to use now to avoid future problems.	decisions and identify where gaps in information exist.
					The Part I Overview has been totally reorganized and largely rewritten, with the total length of text
				It would be helpful to list the subheadings in this section in the table of contents.	reduced from 16 pages to 5. The Key Findings have been removed because they are already presented
				rey Findings little to the first section is OK; but overview is not descriptive of the content of the second part	in the Executive Summary. The comments specific to the Key Findings were addressed where they occur in both the Executive Summary and the individual chapters. There are now only four subbackings, so
138	1	0	Overall	The 'overview' is a good descriptive set-up to understanding the remainder of the report	subheadings were not added to the table of contents
100		0	overail	The 'overview' is guite repetitive of Chapter 2. It could be significantly shortened, as much of it is repeated in	Agreed. The Overview has been greatly reduced in length to eliminate these overlaps. See comment #
139	1	0	Overall	Chapter 2.	138.
				It would be helpful if there was a short summary paragraph or two that helps the reader transition into the	Agreed. The Overview has been totally reorganized and largely rewritten, including summaries that allow
140	1	0	Overall	detailed chapters that follow.	an easy transition to the chapters in this Part.
				There are references cited within the text of the Overview section, but the citations do not appear at the end of	
1/1	,	0		the Part or the entire document. How you want to handle references for all of Part (including chapters) at the end of	The references have been added at the end of the Part I Overview
141	1	1	2	Title of the section and subsection is "Overview"? Recommend revising subsection title	Overview has been completely reorganized. See #138
172	<u>'</u>	'	۷.	What is the data base used for these assessments? How accurate are the elevation data —need error bars	
143	1	1	10	indicated. I did not find this explained in a scientifically valid manner later in the text.	The methods and handling of error regarding the inundation estimates is addressed in chapter 1.
144		1	11	"to rise 50 cm by 2100,"	The Key Findings text has been removed from the Overview. See #138.
145		1	13	Strictly speaking, this would depend on topography	The Key Findings text has been removed from the Overview. See #138.
146	1	1	6 to 8	See previous comment on P-2, lines 5 to 6.	The Key Findings text has been removed from the Overview. See #138.
147		2	8	"Pacific coast" "New England" relevance here?	The Key Findings text has been removed from the Overview. See #138.
148		2	16	add "as" before "increased"	The Key Findings text has been removed from the Overview. See #138.
					I his section has been significantly revised. Our intention with this statement was to point out that
				I ne sentence as written doesn't make sense. Wouldn't low-lying wetlands and sandy beaches be more	changes in shoreline position will result from inundation as well as erosion as the landscape comes into
140	, I	2	7-8	coasts 2"	inundation dominate changes in shoreline position
3	<u> </u>	<u> </u>	1-0	Relevance of statement? Rather state: "behavior make them more vulnerable to sea level rise and coastal	
150	1	2	9-11	erosion."	This statement has been revised as the result of rewriting this overview section.
				Reword this to "nanotidal" for consistency with text in 3. (As per my previous comments, I disagree with use of	
				word "nontidal" for these wetlands since it connotes independence from sea level to most people that would	
151	1	2	1 to 2	read it).	The Key Findings text has been removed from the Overview. See #138.
152		2	22-24	What is collapsing? I don't think of shorelines as collapsing?	The term collapsing has been removed.

#	Chapter	Page	Line	Comment	Response
				Word "collapse" is perilously close to being a scare-mongering term (something that's been a consistent	
				problem for the environmental movement, and over time creates skepticism in the cause). Example provided in	
				text for this condition, northern Assateague, is a fair analogue for future conditions only in part, since the	
				stabilized inlet there induced multiple breaches by reducing sediment supply - only where sediment supplies	
				would be expected to be greatly reduced would this be an appropriate example to forecast future "collapse."	
				However, rapid landward migration and island "flattening" that occurred is probably a fair forecast for increased	
				rate of sea-level rise (as well as increased inlet formation rate and island segmentation). This to me does not	
153	I.	2	23 to 24	constitute "collapse" - that term implies conversion of island to open water.	The term collapsing has been removed.
				The findings provided before this portion of the text had effective and consistent use of bold text with "likely,"	
				"unlikely," etc. On these two pages, everything is phrased very definitively with unqualified use of "will."	
154	I	3	Start at 21	Recommend revising to be more consistent with format of earlier findings/conclusions.	The Key Findings text has been removed from the Overview. See #138.
					The Key findings text has been removed from the Overview. However, the comment warrants a response
					because of its general applicability to the topic of the report. The finding states, "A primary concern is the
					potential for the decline of wetlands, which provide several important ecosystem functions." The
					remainder of the key finding goes on to list numerous important functions. The question, "How large a
					wetland area is necessary for sustaining the coastal ecosystem?", cannot be addressed from the current
					literature. If we could, then we would have numeric criteria for protecting coastal wetlands, but we do not.
					No one area of wetland will serve all functions to the same degree. Their functional role will depend on (1
					size and orientation of the adjacent subtidal estuary to respond to wind-generated events, (2) the supply
					and composition of sediments, nutrients, and pollutants delivered to the marsh, and (3) the size of the
				How large a wetland area is necessary for sustaining the coastal ecosystem? This is a general question that	marsh itself and the existence and proximity of nearby shared habitats. What is certain, is that a
155	1	4	7	needs to be answered.	diminution of marsh area in whatever region will result in a decrease in these functions, and thus the ecos
				Section 1.2 is a very lengthy discussion of some content in Chapter 2, and it's inconsistent with the chapter in	
				terms of the order of information and some of the specific content provided. I have substantive suggestions for	
				Chapter 2 that, it incorporated, would also affect this section. I strongly recommend that you have the author of	The Original for the state of the second state of the state of the second state of the second state of the Original state of the second state of t
450		F		Chapter 2 prepare a very condensed version of that content for insertion here (after any edits to the root chapter	I ne Overview has been totally reorganized and rewritten to address the concerns of overlap with Chapter
100	1	Э		are made, or course). what's in i.z is lar too long for an overview, in my opinion.	2. See comment # 139.
				A principal problem with this report is that published papers—the good, the bad, and the ugiy—are treated as or	
				equal value. For instance, the Prikey et al (2000) response states that there is a 1,000 to 10,000 multiplier of	
				ventical sea level to determine the amount of horizontal retreat of partiel islands. We don't have to wait until the	
				induce to show that this statement is patently wrong. Relative sea level has itself about 1 foot in the last foot	
				(which is not necessary good for any one area) is 2 to 3 feet ner year along the UIS East barrier coast	
				translating to a borizontal retreat of bundreds of feet not miles! Leatherman et al (2000) responded to Sallenge	
				et al (2000) and Pilkev et al (2000) yet this paper is not even mentioned. This approach is problematic	Our main point was to indicate the lack of concensus in the field. We removed all reference to these Fos
157	1	6	5	throughout this report.	articles.
	-	Ū.		Estuarine mouthes are also important cause of this. Tidal currents cause sediments to accumulate in tidal	
				shoals at mouths of Chesapeake and Delaware estuaries which then refract waves which then induce regional	
158	1	6	16 to 17	reversals in longshore transport.	This section of text was removed from the Overview.
				The book on sea level by Emery and Aubrey (1991) is mentioned, yet the more recent and a better Academic	This discussion of sea-level rise was removed from the Overview. Three chapters from the Douglas et al.
159	I.	7	15	Press book by Douglas et al (2001) is not even mentioned.	(2001) publication have been cited in other chapters along with Emery and Aubrey (1991).
				May wish to add sentence covering New England, since as written implies that New England is NOT experience	
				relative sea-level rise. Glacial effects here have "worn off" enough that eustatic sea-level rise now can cause	
160	<u> </u>	7	20 to 21	local sea-level rise.	This discussion of sea-level rise was removed from the Overview.
					This discussion has been removed from this overview. This comment is also addressed in the response
					to comments for Chapter 2. Our intention was to indicate that relative sea-level rise in the mid-Atlantic
					region is the result of eustatic sea-level rise as well as regional subsidence which has been attributed to
				I think the hypothesis that groundwater withdrawal is a major driver of local sea-level rise in the Mid-Atlantic is	several causes, such as glacio-isostatic adjustment of the earth's crust (Peltier, 1994), groundwater
				not widely accepted among geologists, even in "hotspots" where it has greatest likelihood of being true (such as	withdrawal (Davis, 1987; Braatz and Aubrey, 1987), and tectonics. Davis (1987) specifically suggested
				at Blackwater). Instead, I think it's more plausible to instead attribute Chesapeake Bay "hotspot" to regional	that head decline in coastal plain aquifers in several regions of the eastern United States (southeastern,
				geologic condition - its position in the Chesapeake-Delaware Basin (also known as Salisbury Embayment), a	VA; Dover, DE, and Atlantic City, NJ) has contributed to land subsidence and increased rates of relative
				massive downwarped region where a very thick wedge of sediments have accumulated (perhaps located over a	sea-level rise. We also recognize that there is some scientific work that identifies groundwater related land
				geologically ancient failed rift valley?) (Walker and Coleman, 1987). This contrasts greatly with other more	subsidence as a localized phenomenon, such as near Cambridge, MD (Kearney and Stevenson, 1991).
				stable regions, such as the "Cape Fear Arch" area which does NOT have this massive accumulation of thick	
				sediments. Instead, I would list groundwater withdrawal as a factor that is probably locally important, and	we disagree with the reviewer's suggestion that the region surrounding the Cape Fear arch is a stable
161		8	14	Ipernaps give Cambridge, Md. (Blackwater) as an example.	region in comparison to the Chesapeake Bay region. Several studies have suggested that this region is u
400			24	"motion" could include land subsidence (e.g., Mississippi Delta) and land movements due to glacial isostatic	This discussion of appoint malon uses removed from the Quantized
162	1	8	24	aujustments. Rather say "crustal displacement," "rauiting," or "uplift," or "offset"	This discussion of coastal geology was removed from the Overview.
				If report is relying an earlier Helesone/lete Bleisteene Energh higher rates of eas lovel rise or analysis from	
160		0	5 to 16	In report is rerying on earlier moloceneriate Preistocene Epoch nigher rates of sea-revel rise as analogue from	This discussion of easy lovel rise and essential geology was removed from the Overview
103	1	0	51010	which to forecast ruture geomorphic conditions, should include SL curve from that time period to present.	This discussion of sea level fise and coastal geology was removed from the Overview.
164	1	10	21.22	Last sentence neve repeats into on lines 7.5. In audition, 10 recommend the same author working on the revised	This discussion on shoreline settings was removed from the Overview
165		10	21-23	n.2 also review/revise the current i.3 for consistency. "thatwen" ?	The term has been added to the diossary
100			<u> </u>		

#	Chapter	Page	Line	Comment	Response
				The formatting and discussion of the wetland shorelines needs significant editing. What's then provided appears	
				to be a lengthy regurgitation of info from Reed et al. (2007), including many acronyms, jargon, and long tables	
				full of details about wetlands. The corresponding chapters (3-4) seem to focus on somewhat different content.	
				The overview text should be a high-level summary of the wetland type(s), and introduce key characteristics,	
166	1	11		processes, or issues that are covered in more detail in Chapters 3-4.	The text box and table were removed and added to Chapter 3.
				It may be worth noting that N.C. Sounds possess vast area of peat-based wetlands (Brinson 1989, or even	
				perhaps Spaur and Snyder, 1999). It would also be providing a definition for coastal wetland peat somewhere in	
				document if not already done that is "sensu lato" (highly organic sediments formed in coastal wetlands, although	The text box was removed from the report, and replaced with a brief description of these processes in
				much of this contains too great a mineral content to actually qualify as peat from a geotechnical or soil science	Chapter 3. we used the term organic-reich soils instaed of peat to describe soils with high organic matter
167	1	12	Text Box	perspective).	content.
				The entry for fluvial sediment supply includes future policy considerations. If this is the case, then policy	
				implications should also be considered where appropriate for other entries. For example, nutrient management	
168		13	Text Box	and regulation of shoreline armoring may have large bearing on nutrient and sediment supplies in some settings	The text box was removed from the report, inlcuding all policy statements.
					To do a second from the second Address of the base of the base of the second second second second second second
100		10	Test Desi	Wildlife management practices are important in Federal and state lands, particularly wildlife management lands.	I extbox was removed from the report. Where necessary, the human impacts are described in other parts
169	I	13	Text Box	Burning and hydrologic manipulation are both likely to be of significance in this regard in Delmarva.	of the report.
170		4.4	1 Onen Coost	Sheltered condition fails to generate sufficient sediment to form beaches, and provides low tidal energy subsidy	Anneal Ne showed was reade to the faut
170	1	14	1. Open Coast	to coastal weitands, thus large area of peat-based weitands (although it may be shallow over carbonates).	Agreed. No change was made to the text.
				This wetland type is essentially absent from Chincoteague Bay, except perhaps at the southerp and the	
171	1	14	2 BB	In the weitahu type is essentially absent non chinocoleague Day, except perhaps at the southern endu. In contrast this geometry is esting is shundant in Virginia portion of southern Delmarya (Oartel and Woo, 1994).	Backbarrier lagoon marsh is found in the Virginia portion of Chincoteague Bay
./ 1	1	14	2.00	Pocomoke River Md anod example and NFEDED since other sites listed don't support hald overess (too far	Buonoumor ragoon maran la tounu in une virginia portion of chinooteague bay.
172	1	15	FF		No response needed
172		10			Nontidal is a widely used adjective to describe this general category of wetland type that occurs
					throughout the United States. We use the term nanotidal in this report specifically in reference to
173	1	16	Nontidal	I disagree with use of this term, and prefer "nanotidal" as you use elsewhere in document	marshes behind the Outer Banks of NC. No change was made to the text
		10		The chapter answers the question quite well. I am not an expert on coastal topography but can understand	
174	1	0	Overall	everything here. I do feel that some of statements are sort of wishywashy.	Reviewer identifies the wishy-washy comments below, each of which we address.
				The tables and graphs which contain the data that would answer this guestion could be presented more clearly.	
175	1	0	Overall	See specific comments below.	Reviewer identifies the specific issues in her comments below, each of which we address.
				The section references recent study by EPA and it would be good to include other studies of the Mid Atlantic.	
176	1	0	Overall	Also, it would be helpful to replace any tables with graphics.	Added graphic to make the point in final table.
177	1	1	4	Beaches should be mentioned here.	Done
				Are these the only reports that have looked at coastal elevations? Why aren't any of the USGS studies included	Referred question to USGS authors, who stated that there is no such elevation study by USGS for the
178	1	1	6	here.	mid-Atlantic.
					References clarified. Reviewer is correct that at this scale, the details are difficult to discern in most areas
179a	1	1	6	Some of these references could not be found or else were incomplete.	-but one can see the broad picture where the areas of wetland or low dry land are large.
					This comment may be applicable to some of the maps in the Appendices. Author has referred this
				Figure 1.1. The wide range in vertical accuracy of these data (15cm for the top-quality LIDAR to more than 6	comment to people revisiong the appendices for inserting caveats in the map captions. For this map,
4705	4	4	6	meters) result in severe problems for any estimates of coastal inundation. When numbers are presented based	nowever, the scale is so small that the maps are not misleading. Text has been clarified to explain this
1790	1	1	6	on these widely disparate data, error bars must be given.	point.
				For the IFOC range of sea level rise values, data with a vertical accuracy of 15 cm (e.g., high-resolution	Mathede for the upportainty range were elerified, as was the reasoning for concluding that the more and
1				chow the error bar, but I think that the range is much larger than stated berein because such a past date set	tables provide meaningful estimates. But poite: the title of the Titus and Wang paper itself suggests that
1790	1	1	6	show the error bar, but i think that the range is much larger than stated herein because such a poor data set has been used for this analysis	this data is just an interim data set while waiting for LIDAP
1130	1	'	0		Comment is Linclear. Author was not provided a comment on page 2. Asked review coordinator for
180	1	1	2 to 3	See previous comment on P-2, lines 5 to 6.	clarification.
				Given the great reliance of this chapter (and the report overall) on the results from the EPA studies. I think it	
181	1	1		would be appropriate to include 1 general paragraph explaining the methods employed under 1.1.	Added a brief description of the 5 steps followed in conducting the analysis.
					Comment does not match the text. Reviewer clarified that comments # 174, 182, 183, and 186 apply to
					the Part I Overview, and not Chapter 1. The Part I Overview has been largely rewritten, and the Key
1				This implies that we know about suitable management actions that can be taken. We could add a lot of	Findings were removed. The Key Findings are presented now only in the Executive Summary. This
182	1	3	8	sediment, I suppose, but that will never happen except on a small scale because of the cost.	comment is the same as comment #262 - see response to comment #262.
					Comment does not match the text. Reviewer clarified that comments # 174, 182, 183, and 186 apply to
					the Part I Overview, and not Chapter 1. The Part I Overview has been largely rewritten, and the Key
					Findings were removed. The Key Findings are presented now only in the Executive Summary. We did
1					not revise this finding because the previous key finding explains the issue of loss, while this finding
183	1	3	9	This would be better as a positive statement. It is virtually certain that there will be a loss.	explains the limited likelihood for new marsh development.
1. 1					No Change made. Reviewer is correct. This passage is discussing the Delaware River as an example,
184	1	3	12	Tide range and the relative difference between MSP and NGVD will vary by location.	atter having reterred to Map 1.2 which shows tremendous variation. Therefore, no change needed here.
				Point estimates seem inappropriate for developing 0.5 m increments from 20' contour intervals. There is no	
185	1	3	14	Information on the statistical methods to allow evaluation of the methods.	Added a paragraph explaining uncertainty analysis.

#	Chapter	Page	Line	Comment	Response
					Comment does not match the text. Reviewer clarified that comments # 174, 182, 183, and 186 apply to
					the Part I Overview, and not Chapter 1. The Part I Overview has been largely rewritten, and the Key
					Findings were removed. The Key Findings are presented now only in the Executive Summary. We did
					not revise this finding because previous findings indicated the likelihood of loss, while the intent of this
					finding was to indicate the uncertainty associated with the availability of dry land for inland marsh
186	1	4	15	It is a key uncertainty as to extent of loss, but loss of habitat is a certainty!	migration.
				Table - Reformat table to make clearer. Delete "wetlands" from top section and move to "tidal wetlands" -	
187	1	5	1	middle. Also insert vertical lines to separate second column.	Moved Text. Comment also forwarded to copy editor and layout editor.
188	1	5	Table 1.1	Rows labelling hard to interpret, meaning of "wetlands"," and "Tidal" ?	Revised
					Sentence added referring the reader to the appendices for larger scale maps. Reviewer is correct that at
					this scale, the details are difficult to discern in most areasbut one can see the broad picture where the
					areas of wetland or low dry land are large enough. A black line between the two classes would further
				At the scale shown, it is difficult to distinguish the color zones for dry land vs. wetland. Use a black line to	confuse the picture: such a line would be thicker than the width of the wetlands in many locations, and to
189	1	6	Fig. 1.3	separate the two major classes.	some eyes it might be difficult toi discern from the dark purple.
190	1	8	17	define "nanotidal"	New text box added which explains.
				Footnote 4: "Erode" is probably not the correct word from the context, it appears you mean the dry	
				beach/dune would move inland before becoming inundated by the tides. Consider replacing word with "migrate	
191	1	8		landward" or "retreat".	Missed this comment during revisions; will consider during final revisions.
192	1	9	12	Indicate that this is the result of historic sea level rise.	ок
					Text box added to explain this reference elevation. This reference elevation tells someone directly how
				The spring tide is not a traditional reference datum, but having chosen to use it, the authors need to be	much the sea must rise to submerge dry land No reference elevation would directly address the
				consistent and not use mean sea level as a datum. And, by using this datum, the authors have a tendancy to	implications of sea level rise for tidal wetlands, since one must also know the tide range and accretionary
				ignore the submerged part of the wetland and the loss of productivity that will occur from transforming intertidal	potential. Thus, the implications of sea level rise for tidal wetlands are addressed in Chapter 3, instead of
193	1	9	1 & 23	zones to sub-tidal zones.	this chapter.
				This analysis overlooks the subsidence that would occur for overburdening the shoreline to create	
194	1	10	2	elevated/buildable areas.	New Table 1.1 includes some limitations of this chapter.
195	1	10	9	The extraction of the 0.5 m increments needs to be explained, based on the data sets available to the authors.	New methods discussion should clarify this issue.
196	1	10	6, 17	First person used inconsistent w/ remainder of chapter and report overall.	Editors will decide upon pronounsbut we intend to avoid passive voice.
				Note at bottom. There are many other groups, beyond NOAA and NASA, have acquired LIDAR data. In fact,	
				UF-FIU purchased a dedicated airplane and Optech LIDAR in 1999, and have acquired billions of precise	
				elevation points with an accuracy of 15 cm RMS error. The Corps of Engineers has also acquired a large	
				amount of LIDAR data in Florida through consultants, but many of these data are only good vertically to 50cm	
				and sometimes are off by as much as a meter! The University of Texas also owns and operates a LIDAR plane	•
				Not all data are collected at high accuracy. EPA should work with the states who are acquiring the necessary,	
				high-resolution data set for inundation studies in response to sea level rise scenarios. For instance, the State of	F
				Florida is presently completing a \$20 million LIDAR collect for all coastal areas with a vertical accuracy of 15cm	
197	1	10		RMS error.	Note Revised
1					
400				I have already commented on Table 1.2 above. Unless sea level rise scenarios of 5 to 10 feet are being	0
198	ï	11		considered, then I don't believe that the elevation data are of sufficient vertical accuracy to compile such a table	Dee responses to comments 1792-00.
1					Available publications only distinguish dry land, tidal wetlands, and nontidal wetlands. USFWS wetland
1					inventory project manager confirmed that NWI does not distinguish hanotidal wetlands. The area of
				Change the tables to show beach coast, tidal wetlands and nano-tidal wetlands. If there are other categories,	beach is small compared to the other categories, and as mentioned, elevations are not a good indicator of
199	1	11		Include them. The data do not easily open up to the analysis.	expected beach loss due to sea level rise. That is an issue for Unapter 2.
1				is this ratio the most meaningful indicator with rising sea level? As sea level rises, the boundary of spring high	This gives us the ratio of wetland loss assuming that wetlands do not keep pass with assubust rise. Will
200	1	10	11 15	water of 1/2 tida range above Shiw will also shirt mand. Need therefore to consider the new position of spining bish water after a given amount of SLP.	This gives us the ratio of weithing to sastining that weithing to not keep pace with sea level rise. Will
200	1	15	11-15	ningin water anter a given antount of SER.	וויז נט טומווויז נוומג אונוו מטטונטרומו נפגג ווו נוווג גפטנוטרו.
					In this analysis, all tidal watlands are below spring high water, so our estimate of the area of tidal watlands
1					in the activate of the area of land below SHW. The reviewer is correct, however, that we do not provide
1					the distribution of wetland elevations relative to (for example) the elevation at which they drawn. Such a
1				Since there is no information on the area below the mean spring tide, the area of wetland less is not provided	and astroution or wettand elevations relative to (for example) the elevation at which they drown. Such a
201	1	13		only the area of land that can or cannot be converted to wetland	Thus the reader should look to chapter 3 for an indication of wetland vulnerability
201	1	15		Would be great place to mention coastal terraces (see comment above for S-3, 1-10) - their relevance is high	
202	1	13		form nice flat surfaces for coastal wetlands to form on.	Researching this issue, but was unable to find enough information to include during this revision.

#	Chapter	Page	Line	Comment	Response
203	2	0	Overall	Good discussion on coastal processes and morphology for the ocean coast. The threshold behavior criteria seems appropriate. Four sea level rise scenarios are refered to in the text; the historic rate, historic rate + 2mm/yr, historic rate +7mm/yr, and 2m rise over the next few hundred years. The 2m rate of sea level rise over the next few hundred years is probably too low given the most recent data (referenced on page 2-6). The FAR sea level rise projections did not include any land ice uncertainty component because of the high degree of uncertainty for this measure. That is the reason that the sea level rise predictions are lower in the FAR than the TAR. The observed data since 1990 is following the worst case scenario on the TAR curve (Rahmstorf et. al., 2007). This record is getting long enough that it is becoming hard to argue that this is due to decadal variability. If we see a larger contribution from ice sheet linstability in the near future these numbers will go up.	In this report we defined future sea-level rise scenarios based on the IPCC FAR because it represents the consensus of a considerable portion of the scientific community. The FAR states that potential contributions of accelerated ice melting (Greenland and Antarctica) could not be well constrained (see FAR Chapter 10 [Meehl et al., 2007], and Summary for Policy Makers), and thus limit the prediction of future sea-level rise. We acknowledge the published criticism of the FAR by others in the scientific community, and describe in the text that these may be low estimates if ice-melt accelerates. Note also that there has been some discussion of the methods used by Rahmstorf et al. in the paper cited by the reviewer. See Holgate et al. Science 317, 1866b (2007), doi 10.1126/science.1140942; Schmith et al. Science 317, 1866c (2007), doi 10.1126/science.1143286; and Rahmstorf et al. Science 317, 1866c (2007), doi 10.1126/science.1141283.
204	2	0	Overall	Doing a quick check on sea-levels-on-line show that the tide gage measurements from the mid 70s to 1999 are higher than the longer records for the mid Atlantic (Chesapeake Bay bridge 7.01mm/yr, Colonial Beach 5.27 mm/yr, Lewisetta 4.85 mm/yr.) This might indicate that the sea level rise rates may already be at or higher than the +2mm/yr, and that the 3.1mm/yr global sea level rise measurements since 1990 are accurate. The point is that I think that the scenario numbers are too low. There is no data on estuarine shorelines in chapter or elsewhere in the report. If the estaurine shorelines are the areas most likely to be hardened, there should be some information on erosion rates, landforms (bluff, beach, etc.) or identify the lack of information as a future research need.	Studies of long-term sea-level rise using tide gauge data advocate using records of at least 60-70 years in length (Douglas et al., 2001). Recent work also point out that the linear rate is highly dependent on the length of record that is used (Jevrejeva et al., 2006); linear rates over shorter time periods might not truly reflect the long-term sea-level rise. The IPCC review of sea-level rise observations utilizes tide gauge observations over the last century (1900-1999) to characterize long-term global sea-level changes (Bindoff et al., 2007). Shorter-term rates from satellite measurements are reviewed, but it is specified that it is unclear if these rates are part of a longer term trend or a shorter-term oscillation in response to ocean circulation or climate fluctuations. For this report, we use long-term rates published by NOAA (Zervas, 2001) as described in the text.
205	2	0	Overall	need an evaluation of the estuarine shoreline (maybe in a different chapter) that includes shoreline type, erosion rates, other.	It was decided early in the preparation of this SAP that we could not fully address estuarine shorelines, and this possibility is mentioned in the Prospectus. There is a wide range in the age and quality of information available. In some cases, the available information was at least two decades old and based on methods that are now considered to be out of date for accurate depiction of long-term shoreline changes (e.g., inclusion or exclusion of storm-influenced data; rate of change statistics based on end- point vs. regression techniques; source data of variable quality [Crowell et al., 1991; Dolan et al., 1991; Fenster et al., 2001; Honeycutt et al., 2001). In other locations (e.g., Maryland, at http://shorelines.dnr.state.md.us/), there have been efforts to make shoreline data available so that shoreline change rates can be calculated, but this is largely work in progress and has not been published in peer-reviewed literature. In addition, information (published shoreline change rates) was not readily available for large portions of estuarine and inland waterways. We have pointed out the need for better
206	2	0	Overall	Re-name "coastal zone processes"	As a result of this comment, the lead authors considered a number of potential alternative titles, including the broad title 'Coastal Processes and Landforms on the Ocean Coasts of the mid-Atlantic Region'. Further consultation with an editor familiar with other CCSP reports suggested the brief form is sufficient.
207	2	0	Overall	Descriptive statements are qualitative at best - regarding land forms and processes. Section 2.8. Potential changes bolded statements e.g., "very likely," "likely," etc. needed to be justified. What are the criteria used to arrive at these conclusions?	The assessment reported in this chapter was achieved through consensus reached by the scientists that were consulted for this report, according to the guidelines for determining likelihood put forth by CCSP. The likelihood scenarios that we use in this report and how they were determined are discussed in the Preface section of the report. Those relevant to Chapter 2 are reviewed in section 2.2.
208	2	0	Overall	As indicated elsewhere, this chapter should be renamed "Coastal zone processes" or "Coastal landforms and processes"	Response to comment 206 above is reproduced here. As a result of this comment, the lead authors considered a number of potential alternative titles, including the broad title 'Coastal Processes and Landforms on the Ocean Coasts of the mid-Attantic Region', Further consultation with an editor familiar with other CCSP reports suggested the brief form is sufficient.
209	2	0	Overall	This Chapter provided interesting general predictions of the potential responses of particular coastal landform types to sea level rise. But the responses will be to the physical processes of storms waves and currents enhanced by sea level rise. Section 2.7 articulated that nicely.	Noted.
210	2	0	Overall	Cross-reference to general comment provided for overall report: The text in Overview I that corresponds to this chapter should be developed or rewritten by the author(s) of this chapter. Regardless of whether my comments below on Section 2.5 are incorporated, the text that appears in Overview I is not completely consistent with this chapter in terms of organization, points of emphasis, and some factual info. The author(s) here are best suited to take the chapter content and condense it to something appropriate for the Overview.	The Part I Overview has been revised to reduce overlap and any discrepancy with the succeeding chapters. The description of coastal processes and factors important to coastal landform development are discussed briefly in the overview.
211	2	0	Overall	Recommend reordering the sections slightly. 2.3, 2.5, and 2.6 should be together, as they describe the physical environment and key geological processes. 2.4 on 20th century SLR rates seems as though it should follow that info, and would then immediately precede 2.7, which describes potential responses to SLR.	The text was re-organized as suggested.
212	2	0	Overall	Recommend adding a conceptual diagram that shows key processes explained in Section 2.5, especially sediment budget. Something equivalent to Figures 3.1-3.2 would be helpful, and break up the text.	We were unable to develop an adequate figure in the time between expert review and public review. We agree with the suggestion and will pursue this avenue during subsequent revision.
213	2	0	Overall	environment's response to SLR, while the latter deals with human actions.	potential for these responses in the mid-Atlantic.

#	Chapter	Page	Line	Comment	Response
					We agree that sea-level rise impacts can be subtle compared to other factors along the ocean coast, and
					have described this situation in the introduction to this chapter. We have removed the reference to Pilkey
					et al. (2000) that the reviewer identifies, as well as the related articles. The point we are attempting to
					make with these references is that there is a lack of consensus in the coastal science community
				I have already commented on this problem above in Part I. It seems that all journal articles are judged to be of	regarding the role of sea-level rise, storms, sediment availability and other factors in long-term shoreline
				equal merit. This is like saying that the truth is the average of good and bad science. The problem that Pilkey	change. We believe that the SAP should communicate that scientists have a reasonably clear conceptual
				and some others have with the work by Leatherman et al is that they really don't understand it. The point is that	idea of what potential future changes may be, but providing discrete, useful answers is not
				sea level rise is causing an underlying or background rate of sea level rise, but, of course, other things can	straightforward. As the reviewer notes, elucidating the connection between sea-level rise and shoreline
214	2	1	11	overpower or conceal this impact.	retreat has been very difficult. We agree.
				For instance, beach nourishment projects where the foreshore is extended several hundred feet seaward can	The chapter describes what the group of authors and contributors believes will be the important operative
				offset many decades of sea level rise induced losses. If a beach is eroding at 5 meters per year, such as	processes affecting the ocean coasts over the next century, based on an extensive review of relevant
				downdrift of the Ocean City, Maryland inlet jetty, then clearly the sand starvation caused by engineering	literature and consensus expert opinion. The reviewer suggests above that sea-level rise-induced losses
				structures overwhelms any losses caused by sea level rise (but it does not mean that they are not occurring).	are difficult to quantify. The same can be said of a beach nourishment project: it is not possible to identify
				This report does not truly evaluate our state of knowledge of coastal science, nor provide a good context for that	what portion of a nourishment project is offsetting sea-level rise-induced losses and what portion is
215	2	1	11 cont	understanding.	offsetting erosion due to other processes (e.g., long-term sediment deficit, human modification, etc.).
216	2	2	26	Editorial: Correction citation is Honeycutt and Krantz, 2003 (not Honeycutt et al.)	Corrected.
				Section 2.8 may be the most important and most controversial section the entire report.	
				The 'potential' responses to the physical processes being enhanced by sea level rise that will alter specific	
				landforms/areas along the mid-Atlantic coast are mapped (& identified to a degree).	
217	2	3	Overall	This is going to gain the eye of the public, property owners and planners.	Noted.
				Is the author referring to an appendix to the Gutierrez et al. report, or Appendix H of this report (titled,	
218	2	4	6	"Projecting Shoreline Change")? Please clarify.	Text modified to refer explicitly to Appendix H of this report.
219	2	4	7	Great line! Appreciate note that "Shore protection is often the antithesis of shorline preservation."	This comment was referred to the PartII Overview authors as it addresses that chapter.
220	2	4	8	Add: "the 20th century regional rate (the local relative rate) of 3mm/yr"	The phrase has been modified.
221	2	4	9	Editorial: I believe the author means "elusive," not "illusive"	Corrected.
222	2	4	13	Delete or replace the word "come" in: "Part II is a discussion of the come choices that society"	This comment was referred to the PartII Overview authors as it addresses that chapter.
					Section 2.2 has been modified to indicate that the chapter 2 assessment relies on the three sea-level rise
					scenarios presented in the Executive Summary, Preface, and Context Chapters, but also includes a 4th
223	2	4	7-9	"four sea level rise scenarios," "a sea-level rise of 2m?" The preface and exec summary only list 3.	scenarion that considers a 2-m rise over the next few hundred years.
				Generally section is very clear and straightforward in helping the reader understand the concepts presented.	
224	2	5	18 to 20	Explanation that where shore protection is very unlikely, means Shore Retreat is well done.	This comment was referred to the PartII Overview authors as it addresses that chapter.
					In this section (2.6 Twentieth Century Rates of Sea-Level Rise) our intention was to indicate that relative
					sea-level rise in the mid-Atlantic region is the result of eustatic sea-level rise as well as regional
					subsidence which has been attributed to several causes, such as glacio-isostatic adjustment of the
					earth's crust (Peltier, 1994), groundwater withdrawal (Davis, 1987; Braatz and Aubrey, 1987), and
					tectonics. Davis (1987) specifically suggested that head decline in coastal plain aquifers in several regions
					of the eastern United States (southeastern, VA; Dover, DE, and Atlantic City, NJ) has contributed to land
					subsidence and increased rates of relative sea-level rise. We also recognize that there is some scientific
					work that identifies groundwater related land subsidence as a localized phenomenon, such as near
					Cambridge, MD (Kearney and Stevenson, 1991).
					We disagree with the reviewer's suggestion that the region surrounding the Cape Fear arch is a stable
225	2	6	12 to 13	See previous comment on I-8, line 14.	region in comparison to the Chesapeake Bay region. Several studies have suggested that this region is
				In section 2.5, I think the discussion on the role of the geologic framework misses the mark somewhat in terms	
				of the key processes and impacts. Starting with the 4th sentence (line 10), the text goes into detail on the	
				tectonic controls and issues related to active versus passive margins. While important at a broad scale, the key	
1				points of the papers referenced (Belknap and Kraft; Riggs et al.; Schwab et al.) concern the more the	
1				local/regional effects, which are going to be more relevant to the impacts of sea-level rise over the next century.	
1				Specifically, the tramework can control (1) the type and abundance of sediment available to the littoral system;	
1				(2) the erodibility of sediments (and thus shoreline retreat rates; also Honeycutt and Krantz, 2003); and (3) the	
1				location of features, such as inlets, capes, shoals/sand-ridges, etc. If you revise this initial framework text to	The reviewer raises a valuable point and we have incorporated this perspective into section 2.5. The text
1				explain these controls, you'd set the stage very well for the rest of the subsections in 2.5 (Sediment Supply,	has been revised to describe that the geologic framework includes both large-scale influences as well as
226	2	8		Physical Processes, Human Impacts) and chapter sections (especially 2.7).	smaller-scale influences.
227	2	9	2	IDelete "of" and in: from "of far-away" disturbances	Corrected

#	Chapter	Page	Line	Comment	Response
					Answering this question is outside the scope of the SAP. We do note, however, that previous studies of
					the LLS heads nourishment experience have noted the difficulty in accounting for all cand placed on
					the 0.5. de a lifew and Clayton 1090. Dillow and Diven 1006, Lessard et al 1000; Lessa
					beaches (e.g. Plikey and Clayton, 1969; Plikey and Dixon, 1996; Leonard et al. 1990; Valverde et al.,
					1999; Trembanis et al., 1999).
					Pilkey, O.H., and Clayton, T.D., 1989:, Summary of beach replenishment experience on U.S. East Coast
					barrier islands. Journal of Coastal Research, 5, 147–159.
					Pilkey OH, K.L. Dixon , 1996: The corps and the shore, Island, Washington, District of Columbia
					Valverde, H.R., A.C. Trembanis, and O.H. Pilkey, 1999: Summary of beach nourishment episodes on the
					U.S. east coast barrier islands, Journal of Coastal Research, 15 (4), 1100-1118.
					Trembanis A.C. O.H. Pilkey and H.R. Valverde 1999: Comparison of Beach Nourishment along the U.S.
					Atlantic Great Jakes Gulf of Mavico and New England Shorelines Coastal Management 27(4) 329.
					340.
	-				Leonard, L., K.L. Dixon, and O.H. Plikey, 1990; A comparison of beach replenishment of the U.S.
228	2	10	14	What is the volume of sand used for beach replenishment today?	Atlantic, Pacific and Gulf coasts. Journal of Coastal Research, SI 6, 127-140.
229	2	11	fig 2.1	No assessment of estuarine shoreline	See previous response to comment 205.
	-			Add specific compartment #s where matches are found: e.g. (Sandy Hook, NJ Figure 2.1, compartment 4) and	
230	2	12	4	Delaware Bays (Cape Halopen, DE, compartment 15).	The coordination between the text and figures has been reviewed and revised to minimize confusion.
	-			For Section 2.6, consider adding a simple graphic that illustrates the various coast types; this might allow the	
231	2	12		text to be trimmed.	Added photographs to Figure 2.1 for each coastal type.
232	2	13	25, 18	compartment 2) remove "3" if map is correctadd later to mixed canopy.	The text has been revised to identify compartment numbers consistently and clearly.
				Map and text don't always match. Text could refer more frequently to compartment #s given on map. Errors	
233	2	14	1	between map and text for compartments 10 and 3.	The text has been revised to identify compartment numbers consistently and clearly.
				It has not been proven that hurricanes have become more powerful as linked to greenhouse warming. In fact,	
				there is new evidence (and a refereed journal article that reports) that global warming will result in more wind	
				shear that will tend to tear developing hurricanes apart, lowering their power, perhaps below today's levels.	We have added this reference (Vecchi and Soden, 2007). We also review some of the recent findings
				There is also no mention of the Atlantic Multi-decadal Oscillation (AMQ), and the natural 20-40 year cycles of	that discuss the possibility and specify that the issue is currently the subject of debate. Note that SAP
234	2	15	19	hurricane intensity	3.3 which is forthcoming addresses the issue in greater detail
201	-			While Largree that inlet formation 'may' become more prevalent in selected locations, the examples of recent	
				vinite ragio and matching and a 15 are not necessarily related to soa loval rise. Inlat formation may not always	We acknowledge that this could be stated more clearly and have medified the text to reflect this. We do
				necessarily to adverse, estuary adverse and by water quality along with the health and abundance of marine	The acknowledge that this could be stated note cleanly and have mounted the cast to related this we do
225	2	15		oranging may actually and bay water quality, along with the realth and abundance of manne	not mean to imply that met formation is an adverse preformeron, but that it is a hatdrai process that will contribut to scherolize obspaces as cool lovels rise.
233	2	15		organisms may actually improve.	contribute to shoreline changes as searevers rise.
				The vulnerability of Assategoue Island NS is not due primarily to sea level rise, but to human activity (jetties). As	
				a result it may be at reschold but due to both uman activity and future accelerated soal evel rise.	
				a result, it may be at a timestion but due to but intrinan activity and future accelerated sea reventise.	We advanted as that this is an important distinction and have added to the this adding to make this
220	2	45		This, furnaria activity may be on par with sea level rise in determining the future response of barners. too much	We acknowledge that this is an important distinction and have added text to this section to make this
230	2	10	2		
237	2	16	2	Editorial: Delaware abbreviation is DE, not DL.	Corrected.
238	2	17	23	Fitzgeraid, 2006, is not in the references.	Corrected.
				The entire analysis in Section 2.8, while conducted by respected professionals, appears to be qualitative only,	
				based solely on physical dimensions (p. 2-17, line 14-15), not quantitative as stated (p. 2-21, line 16).	We revised the wording to reflect that our analysis is based on the consensus opinion of a group of
				Importantly, the process or analytical methods that arrived at the conclusions resulting in mapping the degree of	experts. The preface of the SAP also more clearly states how the likelihood terms used in these report
239	2	17		vulnerability (i.e. Figure 2.5) are not described.	were formulated.
				Policy makers may find qualitative analyses useful to generate broad statements of long-term goals for action or	One of the major points made by this SAP is that the kind of quantitative analysis the reviewer desires is
				particular types of coastal landforms, but I suggest if on-the-ground actions by planners and regulators to	simply not possible at this time. Part VI of the report describes a number of opportunities for basic and
				manage high hazard areas, they require 'quantitative' analysis to be back-up in a court of law after management	tapplied research, data-gathering, and decision support that could improve management and regulation
240	2	17		and/or regulatory decisions are rendered.	development in the coastal zone.
				Identifying areas that are at or approaching a 'threshold' of collapse can be alarming, and should be based on a	
1				quantitative analysis. However, as articulated in the Fire Island case study (Appendix H), various existing	The term collapse has been replaced with segmentation. We agree that areas identified as potentially at a
				quantitative predictive approaches are not necessarily in agreement. Thus, Figure 2.5 (summarizing the results	threshold require more study. Part VI of this report suggests opportunities for research and assessment
241	2	17		of the analysis) may be best used to suggest areas for in-depth future research.	that would identify topical and/or geographic priorities.
	_			This is good information, which could be further enhanced for full understanding of coastal processes and	
				geomorphology. The only place that we actually document harrier island disintegration is in the special case of	
				berrier islande that have developed on a ranidly substantial deline deline deline deline deline methy field delse del	
1				schimori biando and have developed on a rapidly subsiding defatic prant that contains mostly lift-granted	
				North Carolina disintegrating based on energiation	
242	2	19	Box	Figures 2.2 and 2.2 are excellent more real data people to be presented in this report	Nated
242	2	10	DUX		Noted.
2/2	2	19	Text Box	See previous comment for L2 23 to 24	endiment deficit in Assetsance Island evolution
243	2	10	I EAL DUX	I ast contance - although correct since long-term success isn't known yet, it should be noted that isitial results	ooumoni uonoii ill Assaleague Islahu evolullon.
				East sentence - autour conect since long-term success isn't known yet, it should be holed that initial results	
				portowing several years on restolation work are very promising normal securitient volume and geological	
				perspective (getting unings) light for piping prover though may be more or a truth, however that's a bit utilian	We calcould do the reviewer's point, but we feel it is the party to judge the land term even of an order
244	2	40	Taut Day	Since destabilized condition actually created optimal nabitat for that species [and several other rare species])	we acknowledge the reviewer's point, but we reel it is too early to judge the long-term success of present
Z44	2	10		IASSALEAUUE ISIAIIU ING WEDSILE, 2007)	management practices.

#	Chapter	Page	Line	Comment	Response
				Principal analogue of great value: uncertainty over Barrier Island form or even whether they existed along Mid-	
				Atlantic prior to ~5 Ka, thus indicating that great threshold was crossed as rate of sea-level rise slowed in mid-	The reviewer raises an interesting point. However, the concept the reviewer refers to cannot be directly
245	2	18	Text Box	Holocene (e.g., Hine and Snyder).	cited from the existing peer-reviewed literature.
	_				The second se
					The terms used were assigned by the group of experts who participated in the preparation of this chapter
				On what basis are these probabilities assigned (e.g., "very likely," "likely"). These terms carry fairly precise	and related material and follow the CCSP guidelines for expressing uncertainty. The preface of this
246	2	22	3-7	values as listed in the preface (P-5 Table)	report has been revised to more clearly state how the likelihood terms are used in the report
240		22	01		
					The assessment reported in this chapter was achieved through concensus reached by the scientists that
					The assessment reported in this chapter was achieved unough consensus reached by the scientists that
					scenarios that we use in this report and how they were determined are discussed in the Profess social
247	2	22	fig 2 F	What methods were used to determine all reappresses What deta used (algorithms barrier widths others)	scenarios una we use in uns report and now mey were determined are unscussed in the Frence section of the report. These relevant to Chapter 2 are reviewed in englishing 2 a
247	2	23	11g 2.5	What methods were used to determine sin responses? What data used (elevation? other width? other?)	of the report. Those relevant to Chapter 2 are reviewed in section 2.2.
				Autorized project me for Assateague Long-Term Sand Wanagement is 23 years, beyond that no project is	We agree with the reviewer's comment, which emphasizes the caveat that we communicate at the
240	2	24	4 40 5	guaranteed (and even during that time period, it adequate tunding isn't received actual sand volume	beginning of section 2.8; that it may be incorrect to assume a long-term commitment to erosion mitigation
248	2	24	4 to 5	moved/placed may be substantially less than needed to maintain island geologic integrity)	erons.
249	2	24	4.4	bit statements, same applies nere.	See response to comment 246.
250	2	30	1, 4	Editorial: Honeycult references should be M.G., Not M.K.	Corrected.
				The papers by Sanders and his students (Rumar and Rampino) about an ancestral Fire Island being drowned in	Reference to Rumar and Sanders (1975) was an editorial mistake and has been removed. We do not
	_			place have been totally debunked by Panateagou and Leatherman (1986), Leatherman and Allen (1985) and	discuss barrier drowning in-place (and as an aside, agree with the reviewer on the basis of the studies the
251	2	35	9	Schwab et al (2000).	reviewer cites).
					IEXIBOOK MANNER: To improve the readability of the text, especially for the non-technical reader,
					additional introductory sentences/paragraphs were inserted at the beginning of most paragraphs/sections
				The chapter presents the general processes affecting wetland development, migration and sustainability in a	in the first half of the chapter. IN-DEPTH EVALUATION: The text presents a general overview of the
				text book manner. The descriptions seem fine and the conclusions seem logical. What is missing is any depth	issues on a national scale, but an in-depth analysis is provided for the mid-Atlantic region by the expert
				in evaluating existing data and interpretation of these. Perhaps, an in-depth evaluation is not the intent of this	opinion approach. See Text Box 3.1 for an explanation of the data used, which includes 88 published
				chapter and, if so, then the chapter does a good job of describing the situation. However, an in-depth	accretion rates and sea-level rise trends from all NOAA tide gauges in the region. No change was made
252	3	0	Overall	evaluation in an appendix should be considered.	to the text.
				Gives a good overall picture of the processes involved and that must be considered to predict what will happen.	
253	3	0	Overall	Again some of the statements could be more positive. The chapter summary is good.	The improvements in the readability of the text also included incorporating a more balanced tone.
				My recommendation would be to overhaul the document completely. I found Chapter 3 to be a fine summary of	
				the science of wetland response to rising sea level, but the end result is an admission that we don't know	
				enough to predict the response of wetland ecosystems to long-term sea level rise on a large scale. There is too	
				much uncertainty in the geomorphological response of shorelines. So while Chapter 3 is well written, there is	The section Models and Validation Data was rewrittened to emphasize what actions could be taken to
				little actionable information. In fact, maybe what is so frustrating is that this report recommends doing things	improve landscape scale modeling efforts and long-term predictions of wetland sustainability. Beyond
				that scientists are already doing (see above), but makes no real policy or management recommendations for	describing information and data needs, CCSP guidance constrains us from making specific management
254	3	0	Overall	wetland ecosystem preservation.	recommendations and policy statements.
				Some citations include page numbers which differs from previous chapters. These seem unnecessary unless	
255	3	0	Overall	the reference is to quoted text. Also this style is mixed with citations without page numbers.	The page numbers were removed from the ctiations in the text.
				Again. I feel there is a need for a fuller presentation and evaluation of the data. What is presented seems good	
				and certainly greatly informed me about the potential effects on wetlands. However, there seems to be some	
				'meat' and critical review missing. Some of this comes out in some of the appendices and perhaps some	
256	3	0	Overall	reference to these is all that is needed.	See response #1 above. The critical review is provided in the expert opinion synthesis and assessment.
			2.014	After "a 2 mm/vr acceleration" insert in sentence: "above the 20th century trend of 3 mm/vr (one foot per	
257	3	1	5 to 6	century)" so that it is understood/recalled by reader that an approximate 5 mm/yr total is meant	We agree and have replaced the word current with "20th Century trend or rate"
258	3	1	7 to 8	After "a 7 mm/yr acceleration" insert "above the current trend" or "above the 20th century trend"	We agree and have replaced the word current with "20th Century trend or rate"
259	3	3	1 to 7	Suitable topography not mentioned (e.g., Oertel and Woo, 1994) and terraces could again be mentioned	The role of suitable topography is described in the last line of the previous page
	Ŭ	Ŭ			
			Figures 3.1 &	The information provided by the arrows in these two figures is redundant. Suggest deleting arrows from Figure	We opted to keep the present figure because it shows the factors influencing both horizontand vertical
260	3	3	32	3.1 and instead show wetlands evolution figure (separate attached nowerpoint file)	evolution, rather than only the horizontal evolution shown in the suggested replacement figures
200	, v	Ŭ	0.2	arre that we need detailed data as stated but - the uncertainties about the effects on climate (or weather)	or orallong ration and rough the non-contain evolution on own in the oraggeored repideement righted.
				sediment supply and especially on the social responses to these changes brought about hy sea lovel rise, make	We arree Each type of model requires specific assumptions to be made regarding future climate
				it likely that models are likely to be little better than expert opinion. This is not to say that the modeling should	eadiment supply and societal responses. We think this issue is apparent in the descriptions of the
261	2	0	11	namely that models are involved by the interpret operation. This is not to say that the modeling should be the operation is interpret operation.	various modaling approaches
201	3	0	11	nor og paradea, only that it must be considered in light of all other inputs.	It was not our intent to suggest this. The last part of the contence has been revised to read. "
262	2	p	22	Again this suggests that we know what to do how to do it and have the will and monoy to do it!!	management/restoration actions are taken that can after current trajectories "
202	3	0	23	regain this suggests that we know what to up, now to up it, and nave the will and money to up it!!	managementrestoration actions are taken that can differ current trajectories.
262	2	0	24	i would change very uninkely to exceptionally uninkely, of, preterably, certain that there will be a decrease in	are flected to keep the phrase very uninkery because of the possibility of wetrand formation as uplands
203	3	ö	24		die illuoueu. Question: "Civen the limitations of aurrent predictive medaling and the answer that are used with
1					Question. Given the infinitations of current predictive modeling approaches, what can we say and with
1					what confidence can we generalize about future wetland sustainability at the national scale?" This is an
1					Important question that should be addressed in this report. Our directive under Synthesis and
					Assessment Product 4.1 is to synthesize in this chapter the current knowledge of wetland vulnerability to
					sea-level rise and assess the future impacts of sea-level rise on the Nation's wetland ecosystems. We
				While question is interesting, I don't think lack of accurate predictions is an important factor limiting society's	agree that decisions can be made with any level of understanding of an issue. But more and better data
264	3	8	17 to 18	lability to make decisions. See S-7, 6 to 9 comment.	on an issue leads to better informed decisions.

#	Chapter	Page	Line	Comment	Response
				Tangent here. A dilemma. Inherant in most ecological work is presumption that natural processes and changes	
				are "good." Accordingly, I don't know that we need to forecast with great accuracy what inventory (i.e., acreage)	
				of future coastal wetlands will be in settings where the change is largely driven just by sea-level rise (which is	
				still primarily a natural phenomen, not anthropogenic). If mother nature would cause losses/gains over decades	
				to centuries, that's "okay." Otherwise, we place ourselves in position of being ecosystem engineers on a	It is our job to provide in this chapter the best available information on how salt marshes respond to sea-
				regional scale trying to maintain a particular inventory, regardless of whether it would be created and sustained	level rise. The dilemma you describe is one society faces when deciding how to use this information. We
				by natural processes. Instead, it is those losses that would be anthropogenic that are arguably the ones that	are not advocating how society should use this data, merely that decisions be made based on the best
265	3	8	9 to 10	are "unacceptable" and requiring management intervention.	available data.
				Or, if we decide that it's humanity's right to determine what inventory is appropriate, it will get us into the	
				situation of ecosystem engineering begetting more ecosystem engineering where we run the risk of creating	
				systems requiring continuous engineering to maintain that are not naturally sustainable. We can make that	
266	3	9	9 to 10 cont	decision though, of course, since it's the the Anthropocene Epoch.	See above.
					Agreed. We revised the text to read as follows: "To scale up site-specific model outputs to a national
					scale with high confidence, we need detailed data on the various local drivers and processes controlling
					wetland elevation across all the tidal geomorphic settings of North America. Obtaining and evaluating the
				The evaluation that collection of data would be too expensive is not supported here. The reliance on models	necessary data would be an enormous and expensive task, but not a totally impractical one. It would
				(without the necessary data) and experts (without the necessary data) seems wrong. Without sufficient data the	require substantial contributions from and coordination with various organizations, both private and
				models will have large errors and the experts will argue or be refuted by other experts. If data are required to	government, to develop a large, query able database. Until such a database becomes a reality, current
				solve the problem then the report should say so. If the problem is sufficiently important then the funds spent	modeling approaches need to improve or adapt such that they can be applied across a broad spatial
267	3	9		getting the appropriate data may be trivial.	scale with better confidence. "
				I think that contention that increased salinity will cause increased decomposition rate is correct in only limited	
				settings, ones I'm aware of where this is true are where coastal wetlands transgress over peatlands (sensu	
				lato), such as on margins of Blackwater (former peatlands - Cahoon current work [although he wouldn't call	We agree that salinity effects on decomposition rate vary among settings, and we describe those settings
				them peatlands, but I think they fit that HGM-wise]) or along sounds of N.C. (pocosins, Atlantic white cedar	where the effects are most likely to occur. The fact that relict fresh marsh peat can be found underlying
				swamp, etc.). In estuarine and deltaic settings, there are substantial areas where coastal brackish and salt	salt marsh peat does not mean that the fresh marsh peat has not compacted or was not subject to early
				marsh overlie deposits of less saline to even freshwater systems, indicating that those earlier deposits retained	diagenesis. The citation Glodhaber and Kaplan specifically mentions conditions under which sulfate
268	3	11	Text Box	enough "umph" to support development of these ecosystems on top of them.	metabolism becomes important.
				Minor point, but shallow water habitat formed over drowned coastal wetland peats may be prone to hypoxia in	True, but the point of this paragraph is how sea-level rise may affect wetland sustainability, not the quality
269	3	12	Text Box	settings with restricted circulation.	of open water habitat that may result from wetland loss. No change to text was made.
				Would be appropriate place to again mention terraces as control on availability of suitable terrain for coastal	
270	3	14	12 to 14	wetlands to migrate onto.	This issue is addressed in Chapters 1 and 5.
074				Estuarine meander settings (sensu Darmody and Foss, 1978) probably occur locally in all these major	We report here the findings of the expert panel as described in Reed et al. (2007). We have not explicitly
271	3	15	4	geomorphic regions; I don't think you need to explicitly state that these are restricted - can omit that.	excluded any information.
				weitand responses are complex: I have seen data from the 1700na PSEG sait hay farm restoration in	
				Delawale bay where the site before restoration was mostly form the event and where the site of the sit	
				growing outside the site. There was no mining of the site aside norm the sectiment loads that carrie in norm the	
				bay with the lides. But in left of eleven years in considerable areas in the site had gamed roomin in elevation.	
				The highest area had gained 400 mm while some areas had lost roomm. We are seening here a lot more	
				section and add and that is not the hydrology data necessary to do so. But this case does illustrate the	This is an avcellent example of the point we are making here. If reviewer will provide us with a reference
272	3	15		nor been modeled and there is not the hydrology data necessary to do so. But this case does indicate the	for this are scene we will leadly cite it!
212	5	15		Divide columns below each estuary into 3 subcolumns to allow reader to more clearly determine which result	
273	з	16	Table 3.1	accompanies each scenario. I drew lines in with a pen to help me think table through	Table was revised and subcolumns were added
215	5	10	10010-0.1	Table needs more explanation such as the difference between multiple different letters with and without	
274	3	16		commas, multiples of the same letter, and multiples of different letters.	Table was revised and subcolumns were added.
<u> </u>				Management implications here a tricky topic - are we advocating undertaking measures (including engineering)	
1				to attempt to maintain a fixed inventory of coastal wetlands if mother nature would not do so and if these are nor	No, we are not advocating how society use the data from this chapter. See response to precious
275	3	17	22 to 26	self sustaining in the Anthropocene Epoch under heightened sea-level rise rates?	comments #265 and #266.
					The intention here is just the opposite of what you describe. We are warning against applying coarse.
1					landscape scale model outputs to the local scale. The site-specific mechanistic models provide excellent
					data at the local scale. However, scaling a site-specific output to the landscape scale is very difficult. It
					would require site-specific data across a broad landscape. So collecting local data at more locations will
				Seems to put the collection of necessary data in the hands of local managers after earlier stating that data	help overcome this scaling problem and improve projections. What is needed is a plan to collect such
				collection would be too expensive. This seems to side-step the question of the need for the appropriate data.	data in a comprehensive and systematic way across a broad landscape, which will be difficult and
276	3	18	5-7	Is a potential hodge-podge of local studies with different methodologies really what will be best?	expensive as explained in our reponse to comment #267.
		-			
				Chowan and Roanoke Rivers are listed as draining into the Albemarle Sound; and the Tar and Neuse Rivers for	
1				the Pamlico Sound. Suggest editing to orient rivers include Chowan etc. Otherwise consideration should be	The sentence was revised to read as follows: "Principal flows to Albemarle Sound are from the Chowan
277	3	18	18-19	given to other notable rivers such as: Perquimans, Little River, Pasquotank, Pungo, Pamlico and Trent.	and Roanoke Rivers, and to Pamlico Sound from the Tar and Neuse Rivers. "
				Minor point, but trees fail to reproduce as salinities increase. Adult trees can often hang on for many years	The sentence was revised to read as follows: "and most trees and shrubs have restricted growth and
278	3	19	22	beyond conditions that would allow successful reproduction of new trees	reproduction at much lower

#	Chapter	Page	Line	Comment	Response
				Fabulously good read Spaur and Snyder (1999) covers wetland evolution over last few thousand years at one	
				site that may provide useful supporting analogue for forecasting future if current rise rate continues. Also, note	
279	3	20	8	that Spaur and Snyder (1999) poked at topic of Outer Banks evolution and impact on coastal wetlands in area.	We added this citation to the text.
000	0		0.12.00		Manual and a start that the factor of a PC of and ask Providence becaused the same of the second
280	3	23	2 to 23	I don't agree with this "more study" recommendation (previous comment S-7 6 to 9)	We understand your point, but the issues of political and public will are beyond the scope of this chapter.
				The chapter concentrates on behitter and the appeirs in them but does not really deal with the interrelationships	
				The Grapher concentrates of matrices and the species in them but does not really deal with the interference in them.	
				between habitats and the species in them. That is, if one habitat replaces another, now high this occur	
				temporally and spatially and now would this affect the species? Many of the species listed use multiple nabilities are the species?	
				so the replacement of one habitat of changes in the relative sizes of the dimensional and the habitat are likely to have	
				Complex elects. This will depend on what me-stages of the species are inited to particular habitats and the	
				intertetationships among the species. Shoreme protection also can have intered effects among the among them. By association also can have intered effects among the problem.	This shapter is a simplification of the interactions, in order to identify primary impacts in a relatively short
				habitat types and the species that move among threft. By considering each habitat type of its own the problem	This chapter is a simplification of the interactions, in order to identify primary impacts in a relatively short
291	4	0	Overall	is over-simplined. In the question is species vulnerability then an alternate approach of focusing on species reflect these helicits might be better.	amount of text. A paragraph explaining these initiations has been added to the chapter's introductory
282	4	0	Overall	Does a good job Summary is fine	No response required
202	-	0	Overall	Chapter 4 is interesting but once again, it is completely hypothetical. I did learn some things about species that	
				may be impacted by SI B, but it is all dependent on the outcomes of the very difficult to predict changes to the	
				have a provide by the charter provides for the output built in the very almost be provide that got a mission on	
283	4	0	Overall	the scientific certainty of the quession	No response required
200	-	0	Overall	There really is no data evaluation in this chapter. It mostly reports on and uses rather general descriptive work	The chapter is intended as a survey and combines data on physical processes with available ecological
284	4	0	Overall	and projects from this.	information.
		-	0.0.0	Overall, this is the weakest chapter in the report. I reads like a field guide and seems based on general texts	
				and descriptions rather than evaluating the extensive ecological literature on these habitats and species. In	
				other chapters the complexity of the problem is clearly presented, but this chapter seems to gloss over the	
				complexity of habitat change on the many species linked to these habitats. Highlighting what we know and what	This chapter is a simplification of the habitat-species interactions, in order to identify primary impacts in a
				we don't know is critical if this topic is to have any credibility. Part VI calls for more ecological studies and this	relatively short amount of text. A paragraph explaining these limitations has been added to the chapter's
285	4	0	Overall	needs stronger support from this chapter.	introductory text.
				General comment. It is important to include the scientific names of species since common names can vary	
				regionally with different species having the same common name and many species having more than one	
286	4	0	Overall	common name.	We have compiled a table of scientific names for Chapter 4.
				General comment. Use of footnotes is not consistent with previous chapters. This is not a standard way of	
287	4	0	Overall	referencing in the scientific literature and in most scientific reports.	This has been edited to be consistent with other chapters.
				"ocean's edge" poor word choice. These wetlands typically are many miles from the ocean proper, thus "bay	
				edge" or something comparable would be better. Or, could instead just emphasize direct access via water to	<b>-</b>
288	4	3	1		l ext edited to note that "direct connection to the ocean" is the condition.
200	4	2	2 to 14	For fairness, it should be noted that many of these benefits are produced by regularly-flooded tidal wetlands to	We have added a brief discussion of flood pulses to the and of the paragraph
289	4	3	31014	greater extent than irregularly-nooded tidal wetlands.	Effect of clones between terroses noted
290	4	5	10-14	The references cited might be undered to reflect more recent work on trophic relationships	Additional newer references added
292	4	6	6-9	Awkward working 1.8 - berring	Sentence reworded
293	4	7	8	Antward wording, E.S. Finanny	Edit made
200	4	7	fn	Two footnotes are identical - Frwin et al	Addressed with footnote style change
234		•		"degraded" poor word choice. If natural erosion causes loss, we have to generally presume from ecosystem	
				perspective that this loss is inherently "good" thus loss is NOT "degradation." Instead, it is the loss of	
				replacement habitat opportunities caused by people that is "bad." Also, over decades and centuries, mother	
				nature would not maintain a fixed island habitat inventory; there would be periods of time where bird species	
295	4	8	18	dependent on islands would naturally do better and vice-versa.	Degraded was changed to reduced, since both "natural" and anthropogenic losses are included.
				"requirement" for high sediment inputs is incorrect. There are also tidal freshwater swamp forests in areas with	
				VERY low sediment inputs - any such system occurring along a Coastal Plain Blackwater stream system would	
				likely have low sediment inputs. However, tidal freshwater swamp forests do also occur in brownwater streams	
296	4	9	8	which do convey greater sediment loads.	Reference to sediment requirements eliminated due to variety of forest types.
				Could also mention Atlantic white cedar, since that occurs in sea-level controlled settings along Barnegat Bay,	
297	4	9	20 to 22	NJ, NC Sounds, etc.	Sentence on Atlantic white cedar swamps added.
]				There is some neat, but limited, historical documentation on these sites for Maryland - they were apparently	
				abundant on the bayside of what is now Ocean City, Md. and occupied perhaps several hundred acres (Shreve	
298	4	10	14	et al., 1910). Now we're down to just acres in Maryland, and they're low quality.	Agreed that this is interesting history - but more detailed than the section allows. No edit required.
				"sea-level fens" I think that actually occur at elevation range from about mean high water high (provided enough	
				tresh water seeps in) to elevations where occasional infrequent salinity intrusions preclude much tree growth	
				(spring mean high water). Some must lie just above even mean spring high water, however because some of	
000				the rare species occur where trees also occur along Md.'s coastal bays where bay salinities are high (MDE,	Denvice de efferencies and envice details date and the Partia date of in the second an efference
299	4	11	3	[2003].	Required edit unclear - more detailed than the limited text in the section allows.
300	4	12	ч	Tate bucketer really considered estilating rather than treenwater species /	ANTAGON LINEW STA SUBJOAL AVCILLENVALV TRASPWOTAL FILMINGTON TRAMINET

#	Chapter	Page	Line	Comment	Response
					The noted paragraph is specifically about SAV beds landward of armoring. No change made. However,
					the relationship is now noted in an additional overview paragraph (response to first Osman comment on
301	4	13	13	I believe there is evidence that wetlands landward of SAV hads benefit them through their denitrifying actions	
202	4	12	20	Shouldn't this to "bank swallow"?	Vac Born edited to bank
302	4	15	20	Siloului ( (ii) be baix Swallow :	
				Should probably state that tidal hat acreage is greater generally where tidal range is greater. Accordingly, it tidal	n
				range in an area increases as sea-level rise progresses, area of tidal flats could increase unless some factor	
				prevents their formation (Field et al., 1991 is I think a fair reference - only one to look into tidal flats regionally to	
303	4	14	7 to 9	my knowledge).	Effect of tidal range noted, Field et al. 1991 added.
304	4	20	10	Add word "island" after marsh if that's what's more specifically meant.	Changed to lagoonal marsh in both instances (here and page 8)
305	4	20	18	Word choice "degraded" questionable, see comment page 4-8, line 18	Degraded was changed to reduced, since both "natural" and anthropogenic losses are included.
				Under Key Findings for guestion 1 Which Lands have been set aside, and p. II-4 (Context), lines12-13;	
				Contrary to the statement that Part II does not set out to tell what choices people will makebut describes	
				options that will affect their decision' the 'Overview' and Chanter 5 'Shore Protection' do in fact, provide	This overview has been completely re-written and revised, key findings have been re-written - comments
206		0	Overall	options that will alread their decision, the Overview and Onapter 5 Shoes 67	have been taken in control when re writing the charters for the public commont dreft.
300		0	Overall	professional Judgments on the choices people will make, e.g. p. 5-6, lines 0-7.	have been taken in context when re-writing the chapters for the public comment drait
				By extensively citing the results of the underlying report to this SAPlikelihood of Shore Protection, this SAP	
				does in fact support the professional judgments in that report. I am not suggesting citing results of the	
				underlying report or that the professional judgments are inaccurate, just simply stating that by association this	This overview has been completely re-written and revised, key findings have been re-written - comments
307	11	0	Overall	SAP 'is' stating what the choices of property owners will be – based on the likely-unlikely, etc., judgment scale.	have been taken in context when re-writing the chapters for the public comment draft
					This overview has been completely re-written and revised, key findings have been re-written - comments
308	11	1	2	Suggest edit subheading to "Overview and Key Findings", or simple "Key Findings".	have been taken in context when re-writing the chapters for the public comment draft
					Y
				I'm not certain I follow the percentages presented - perhaps this could be clearer. For the 75% of the coast first	
				mentioned are planners certain they will be protected? Does the text in the rest of the paragraph concern the	
				internationed, are planners certain they will be protected: Does the text in the rest of the paragraph concern the	
000			40.40	ternaling 25%? If S0, Tread this as plainters expect most of the remaining area (80%, 01 20% of the total sector) with the particular distribution of the sector of the se	This overview has been completely re-written and revised, key induitigs have been re-written - comments
309	11	1	12-18	shoreline) will be protected, while 20% of the remainder (5% of the total) won't be.	have been taken in context when re-writing the chapters for the public comment draft
				One potential stakeholders group that I've never heard from is recreational boaters - do they mind loss of bay	
				beaches to pull their boats up on to? (Perhaps not, since bay beachfront property owners chase people off as it	This overview has been completely re-written and revised, key findings have been re-written - comments
310	II	2	19 to 20	they own the beach).	have been taken in context when re-writing the chapters for the public comment draft
				The intent is to refer to public trust waters/areas and not public lands. Though clarified elsewhere it needs to	
				also done here for the reader. Otherwise- if public lands are inundated or flooded r corresponding landward	This overview has been completely re-written and revised, key findings have been re-written - comments
311	11	2	21-23	public access is lost even if waterward is increased or remains.	have been taken in context when re-writing the chapters for the public comment draft
		_			ана стана и на стана и на стана и на стана стана и на стана стана стана стана стана стана стана стана стана ст
				The first hullet under the impacts to floodplains should be compating that explains the physical manifestations of	
				The mat ballet and the matter is the optimal should be something that explains the physical manufacture of the phy	
				SET on noophains and noophatazards. This content is during the fact of the loss of the set of the s	
				to be in the key findings, as well. (Suggested addition: Sea-level rise will lead to inland incursion of coastal	
				flooding, both nuisance flooding and during extreme storm events. Flood hazards within coastal floodplains will	
				also change as the landscape [beaches, dunes, wetlands] responds to increasing sea level. Coastal	
				environments change, but the built environment typically does not, meaning the exposure to flooding and flood-	This overview has been completely re-written and revised, key findings have been re-written - comments
312	11	3		related hazards will vary over time for structures and other development.)	have been taken in context when re-writing the chapters for the public comment draft
				Section II.3.1 'Shoreline Stabilization' & methods: while I find this section informative, is it the purpose of this	
				SAP to describe shoreline protection and stabilization methods?	This overview has been completely re-written and revised, key findings have been re-written - comments
313	Ш	31		If yes, then the title of this SAP, 'Coastal Elevations & Sensitivity to Sea Level Rise' should be expanded	have been taken in context when re-writing the chapters for the public comment draft
0.0		0.1			
				Unlike the 'Context' & 'Share Protection' sections, the 'Elegadelain & CZM' section fits the title of this SAP and	This even jow has been completely to written and revised, key findings have been to written, comments
214		2.1		does not offer solutions or state performing and indemnite of the choices that people will make. Well done	have been to have been completely re-written and revised, key mindings have been re-written - comments have been to have been to written and revised, key mindings have been to written - comments
514		3.1		this parapab includes people as part of the built optics protection but they are also set of the contract.	חמים שפרו ומושרו זה כטוונסגו שוופר וב-שוונווט נוום טומטנפוז וטו נוום שטווט כטווווופוון נוומונ
1				uns paragraph includes people as part or the built environment, but they are also part or the ecosystem. In NY,	This even down have been accordingly to written and so deal have findings have been as written.
0.1-			~	we are just beginning to adopt ecosystem management. which may have implications for shoreline stabilization	I his overview has been completely re-written and revised, key findings have been re-written - comments
315		4	8	In the face of SLR.	Inave been taken in context when re-writing the chapters for the public comment draft
					This overview has been completely re-written and revised, key findings have been re-written - comments
316	11	4	13	"come choices" - don't understand this phrase. Should this be "some choices"	have been taken in context when re-writing the chapters for the public comment draft
				Term "Shore Protection" is questionable word choice (see previous comments). Implies erosion protection to	This overview has been completely re-written and revised, key findings have been re-written - comments
317	11	5	3	most people, not protection from gradual inundation as is also included in this section.	have been taken in context when re-writing the chapters for the public comment draft
					This overview has been completely re-written and revised, key findings have been re-written - comments
318	II.	5	19	this current	have been taken in context when re-writing the chapters for the public comment draft
		-			This overview has been completely re-written and revised, key findings have been re-written - comments
310	ш	6	14	people would not	have been taken in context when re-writing the chanters for the public comment draft
319		U	14	Propose <b>model not</b> Current including baseb powing most Nate to the reader it is unclear whether the term $b = -b^{-1}$	המיס שסטה נמולטה זה לטחובאג שחכה דכישהנותץ נהכ להמצופו לז וסר נהפ צעטוול לטחוחפחו טומו
1				ouggest motioning beach nourismment, note to this reader it is unclear whether the term beachtill and beach	This even day, has been completely as written and ended they findings have been sound the
		-	405.55	incurristingent are intended to be used interchangeably. If so the definitions in the Glossary section should reflect	I his overview has been completely re-written and revised, key findings have been re-written - comments
320	11	7	13&19	It as well as other locations as a x-reference. ( example Table II.1, page II-10)	have been taken in context when re-writing the chapters for the public comment draft
1					This overview has been completely re-written and revised, key findings have been re-written - comments
321	II	8	7	protection <u>is not</u> feasible.	have been taken in context when re-writing the chapters for the public comment draft
					This overview has been completely re-written and revised, key findings have been re-written - comments
322	Ш	8	11	intentional retreat	have been taken in context when re-writing the chapters for the public comment draft
		-			

#	Chapter	Page	Line	Comment	Response
					This overview has been completely re-written and revised, key findings have been re-written - comments
323	11	8	15	can be <u>either</u> voluntary <u>or</u> involuntary	have been taken in context when re-writing the chapters for the public comment draft
					This overview has been completely re-written and revised, key findings have been re-written - comments
324	11	8	16	and the resultant	have been taken in context when re-writing the chapters for the public comment draft
					This overview has been completely re-written and revised, key findings have been re-written - comments
325	11	8	19	areas to retreat	have been taken in context when re-writing the chapters for the public comment draft
					This overview has been completely re-written and revised, key findings have been re-written - comments
326	11	8	20	(e.g., Cape	have been taken in context when re-writing the chapters for the public comment draft
					This overview has been completely re-written and revised, key findings have been re-written - comments
327	11	8	21	Abandon buildings	have been taken in context when re-writing the chapters for the public comment draft
					This overview has been completely re-written and revised, key findings have been re-written - comments
328	11	8		Be consistent in the capitalization of "shore retreat" & "shore protection."	have been taken in context when re-writing the chapters for the public comment draft
					This overview has been completely re-written and revised, key findings have been re-written - comments
329	П	9	1	areas at risk.	have been taken in context when re-writing the chapters for the public comment draft
					This overview has been completely re-written and revised, key findings have been re-written - comments
330	11	9	3	stabilization <b>practices</b> ,	have been taken in context when re-writing the chapters for the public comment draft
					This overview has been completely re-written and revised, key findings have been re-written - comments
331	П	9	4	as they deteriorate.	have been taken in context when re-writing the chapters for the public comment draft
				Inventory of potential project types is incomplete, leaves out more environmentally-sensitive projects now being	This overview has been completely re-written and revised, key findings have been re-written - comments
332	П	10	Table	given preference on Bay shorelines (e.g., living shorelines, sills, etc.)	have been taken in context when re-writing the chapters for the public comment draft
				2nd paragraph of Environmental Effects column of table. Don't believe that the concept of "coastal squeeze"	This overview has been completely re-written and revised, key findings have been re-written - comments
333	П	10		has been discussed prior to the tables position on the document.	have been taken in context when re-writing the chapters for the public comment draft
					This overview has been completely re-written and revised, key findings have been re-written - comments
334	П	11	16	that are not reflected in	have been taken in context when re-writing the chapters for the public comment draft
001				Add "publicly-funded" prior to beach pourishment. In some states where beaches can be privately owned	This overview has been completely re-written and revised, key findings have been re-written - comments
335	П	13	6	presumably beach pourishment that is privately funded would not create public land	have been taken in context when re-writing the chapters for the public comment draft
000		10	0	Table 112 Is there merit to normalize by acces? Population density. Total value by acce, etc. so comparisons	This overview has been completely re-written and revised key findings have been re-written - comments
336	П	13		can be made	have been taken in context when re-writing the chanters for the public comment draft
550	11	10		Property lines in NV are often referenced to "metes and bounds" instead of tidal waters. This has significant	This overview has been completely re-written and revised key findings have been re-written - comments
337	П	14	7	impact on ownership as the coast receeds	have been taken in context when re-writing the chanters for the public comment draft
				The description of the Public Trust Doctrine as principle providing a right of access to water is incomplete and too narrow. It does much more than provide a right of access to water. It provides for public ownership of navigable waters, waterbottoms, shorelines as well as for certain public uses of those things. Though its origins are in common and Roman civil law, the extent and reach of the doctrine today is largely a matter of state law. Its importance to the subject matter of this report is not limited to access. It can also provide a legal basis for state action in encouraging or discouraging (even barring) certain coastal managment practices to the extent	This overview has been completely re-written and revised, key findings have been re-written - comments
338	II	14	15	that the would occur on or impair lands and waters encumbered by the trust.	have been taken in context when re-writing the chapters for the public comment draft
220		45	40	that do not flood	I his overview has been completely re-written and revised, key findings have been re-written - comments
339	11	15	10		have been taken in context when re-whiting the chapters for the public comment drait.
240	н	15	24		This overview has been completely re-written and revised, key modings have been re-written - comments
340	11	15	24	seds <u>Cause</u> Itsing water	have been taken in context when re-writing the chapters for the public comment drait
				Should we mention the impacts on resh water supplies for unifying and industrial usage, it may not be an issue	This evention has been completely to written and revised, key findings have been to written, comments
241	п	15	19.24	In the find Audituc region but Know it is elsewhere. T know of some communities that have had to issue public back have had to issue public	This overview has been completely re-written and revised, key minings have been re-written - comments have been taken in contact when re written the chapters for the number comment draft
341	11	15	10-24		have been taken in context when re-whiling the chapters to the public comment that
342	н	16	1	that <b>do not</b> have	have been taken in context when re-writing the chanters for the public comment draft
0.2			•	In addition to laws and regulations, court decisions, like the "Lucas" case have had impact on the actions of	This overview has been completely re-written and revised, key findings have been re-written - comments
343	П	16	8	aurenment too	have been taken in context when re-writing the chanters for the public comment draft
040		10	0	government too.	This overview has been completely re-written and revised key findings have been re-written - comments
344	П	17	12-17	Needs editorial attention	have been taken in context when re-writing the chapters for the public comment draft
345	II	tbl II.1		Define "coastal squeeze". Seawalls, bulkheads, revetments, are essentially all the same except for the method of construction. Why are the SLR implications different? Beach fill and barrier raising also have the implications of reducing overwash and breaching, which can have impact on the barrier's ability to respond to SLR. Breakwaters, bulkheads, etc. can attract marine life. It might be noted that the marine life it attracts is generally out of character with the sandy environment. Environmental impacts of constructed dunes may also include a change in habitat behind the dune since salt spray in the area will be reduced. "Necessary storm surge flooding in salt marshes, <u>and accompanying sediment deposition</u> "	This overview has been completely re-written and revised, key findings have been re-written - comments have been taken in context when re-writing the chapters for the public comment draft
346	11			The part II overview does a good job of summarizing the key information.	No response required.
3/17	Ш	3	12	bouseholds existed	Text no longer annears in Part II Overview

#	Chapter	Page	Line	Comment	Response
				There is no differentiation between beach replenisment and hardened shorelines. Beach replenishment should	
				warrant a separate category because in the long run it should be beneficial to wetlands migration. That sand wil	
				be transported by overwash processes to the back barriers and surge platforms in the estuaries creating higher	
				elevations for marsh growth. There is also no discussion of shoreline protection methods that could aid (for a	
				while) in wetlands migration as a response to sea level rise such as using vegetated buffers and setbacks.	
348a	5	0	Overall		Chapter revised to better reflect environmental impacts of shore protection methods.
				Existing conditions are used throughout the report except for considering lands that can be developed (but are	
				not yet) will be protected. Is this inconsistent? If not, you may want to consider that the public support for beach	
				replenishment projects may wain as costs skyrocket especially if the public percieves these projects as	
348b	5	0	Overall	protecting second homes of the wealthy at taxpayers expense.	Report no long uses existing conditions to project future shore protection.
				One other point to consider is when does the development rise to the level of nuisance (so that it is not a	
				takings). The wetlands in the figures of the rolling easements under the structures may not have the same	
	_	_		functions as a wetland in the open. Hardened shorelines, too, may be considered nuisance in some cases. The	No change made. The comment relates more to Chapter 4 and possibly whichever chapter includes the
349	5	0	Overall	public access is lost, adjacent and downdrift property owners may be harmed.	rolling easement diagram. Question has been referred to the Chapter 4 author.
				This chapter depends upon the values developed in the Coastal Elevation Chapter. The lack of error bars or	
				uncertainties comes through in this chapter. There would be value in provided a table in this chapter that	
				identifies the types of back shore development that land use planners used in their decisions about what would	
				or would not be likely to be protected or it other factors were used in the decisions, those should be provided.	
				There is need to be strong support for the divisions between very intely, intely, unitely, etc. and those chiefta	
				would strengthen this report. As it is now, it seems like a quantitative presentation of subjective information.	
				Also, the percentages in Table 5-1 do not add to 100%. And, infally, it seems like a migh about to beach areas	
250	F	0	Querell	would be armored, especially since the rederar government controls much of the coast through national parks of	Characterization likelihand information and language announces in this shorter
350	5	0	Overall	national shorelines. These lands should perhaps be separated out.	Shore protection likelihood information no longer appears in this chapter.
251	F	0	Quarall	Is this Chapter 5 merely an encapsulation of reproduction of EFA's study. The Likelihood of Shore Protection	Chapter no langer disques likelihood of abore protection
331	5	0	Overall	along the Atlantic Coast of the ST of INIT-Atlantic states?	chapter no longer discuss interinood of shore protection.
				The results of that study, as lead in this OAT, make interview sense, newever, indee testing are based on the	Reviewer agrees with reporting the planning study results, but other reviewers had questioned the use of
				processional judgment of planets who planetplated in that study. To drain drain drain drain the results of that study of the study and the beam of the study of t	this information and it was ultimately decided not to include in this SAP. The suggestion relates to the
352	5	0	Overall	the actual content in this SAP	report title (not the chapter title). Author forwarded this comment to all the authors
002		•	Overail		Author contacted evidewer to get clarification of reviewer concern. The main concern of the reviewer was
					that the executive summary and this chapter, when read together, left the impression that the authors
					were making an unconditional forecast of shore protection, which could create momentum for such shore
					protection. Author explained to reviewer that the Titus and Hudgens study was actually intended to simply
					be a baseline analysis of what is likely to occur under current policies, practices, and trendsso that the
					public and policy makers can start a more informed dialogue on the level of shore protection that would
					occur under current policies, and whether the baseline shore protection is desireable. Reviewer stated
				In the Shore Protection Chapter (5.1), the authors actually use the phrase: "which lands will require shore	that author's intentions were very reasonable, but that the actual text had left him with a very different
				protection". An unbiased author could certainly argue that no lands "require" shoreline protection. There are	impression. Ultimately, it was decided by EPA not to include these studies in the report since information
				many groups of scientists, managers, and NGOs that are working feverishly to repudiate that statement. This	may be misconstrued and EPA would consider how to better relay this information in the future, beyond
353	5	0	Overall	report, as written, will damage those efforts.	the publication of this SAP.
				There is a big difference between shore protection via hard structures and shore protection via renourishment.	
1				The costs, impacts, regulations, likelihood of use, and feasibility for long-term protection are completely different	t
1				They need to be evaluated and discussed separately. The report does not do this. Again, the guesswork on	
1				what lands will be protected is, at best, purely speculation, at worst, dangerously biased towards one solution fo	Chapter now incorporates more discussion of different shore protection methods. No longer includes
354	5	0	Overall	Idealing with SLR.	projections of what lands will be protected.
1				I his chapter is answering a question about land use and land use planning. The chapter relies primarily on the	
1				EPA sea level rise planning study, a coastal land use and environmental planning study, which is a reasonable	
				way to answer the question posed. However, many people think about the Corps of Engineers rather than land	
				use when they hear the phrase "shore protection." The land use question for this chapter is about which land	
				uses will need shore protection. But another question is what is the cost and feasibility of providing that shore	
055	-		0	protection, which none of the other chapters seem to address. One may expect it to be addressed here even	Chapter no longer relies on EPA planning study, but instead elaborates upon different shore protection
355	5	U	Overali	Inough the question is simply about land use.	inetriods and possible environmental effects.
1				In reviewed the original drait prospectus for this report last year. The draft prospectus had a question about	
1				cost protection costs and reastonity, which would have put this chapter in better context. My comments to	
				like the Corre was less involved, because there is no chapter on the costs and feasibility of above protection	Chapter includes some qualitative discussion of cost and feasibility. Time and resource constraints did
				Fither this chapter should deal with the costs and feasibility or it peads to warp readers that this issue is optical.	Inot allow additional information: instead, the chapter more fully describes environmental implications of
356	5	0	Overall	Initial this on aprovide deal with the costs and reasibility, or it needs to want readers that this issue is entitled,	shore protection
330	5	0	Overail	As a second comment, the most important reason for the EPA planning studies was to estimate how many	
1				wetlands will be left with different levels of shore protection. I believe this chanter needs to report the various	Chapter no longer includes planning studies, and wetland loss was more appropriate topic for preceding
357	5	0	Overall	estimates of wetlands loss from those studies.	chapters. This chapter discusses effects of shore protection on wetlands but does not quantify loss
551		5	0.0101		reserves the starter allocable of the starter protocion on working but about for quantity 1000.

#	Chapter	Page	Line	Comment	Response
				Section does not appear to address shoreline protection works now being constructed to protect marshes from	
				erosion. Of notential greater importance these are proposed on a fairly large scale for Smith and Tangier	
				Islands in Chesaneake Ray by the Baltimore and Norfolk Districts respectively. And such projects could be	
				Indentia in consultation of the second	Chapter 5 no longer discusses existing shore protection, although this does come up in the Appendices
				throat is soon to be provide in Onesapeake Day in desire is to maintain inventory of coasta wetlands and principal	Mast discussions in this report follows at shore protection, and day in the descent day in the Appendices.
250	5	1	E 1	an earlier to be elosion (and because many sun argue that shoreline elosion when mile-granied sediments	must discussions in uns report only look at shore protection of division we have also referred this
300	5	2	5.1	are generated is bad for SAV).	Question to the authors of chapter 4, which examines environmental consequences.
309	5	2		This text seems reasonable, but they need some relevences.	Noted. Attempting to locate more references.
000	-	0		The side you relying solely on fillus and Hudgens report? Why not also include a section based on the Colps of	Chapter no longer relies on mus and Hudgers report. Reviewer's previous comments indicate
360	5	3		Engineers assessment of shore protection?	awareness of unsuccessful enorts to enlist assistance of the Corps of Engineers for this enort.
204	F	4		A table is needed to summarize the key assumptions. In the assumptions are obvious, then one does not have	
301	5	4	fig F 4	to agree with every assumption to get value from the study.	Chapter no longer makes assumptions to project shore protection.
302	5	5	lig 5. i	Unreadable	Figure no longer appears in report.
				The map is unreadable and it also needs explanatory text. The EPA study only looked at demand to shore	
				protection not whether it will be implemented. Need to caveat that this is not where you are recommending	
000	-	-		shore protection, or where you predict implementation just that this is where it would be given the assumptions	The second standard and the second distance of the third second
363	5	5		of the studies.	Figure and study are no longer discussed in this report.
364	5	8	20	Reference CoBRA section (8.8.8)	CoBRA no longer discussed in this chapter
365	5	8	6,15,18,19	Who are the planners? A short report summary would be helpful.	Chapter no longer relies on planner information
				The text talks about planners expressing little doubt. This is confusing. Page 5-3 talks about the study being	
366	5	8		based on data. This text suggests that someone conducted a poll.	Chapter no longer relies on planner information
				The prose is well written, but it is confusing to someone who doesn't know the locations. Suggest adding	
367	5	10		locations to the map.	Map no longer appears in this chapter.
				Lines 4-6 make perhaps the most important point, but it seems buried. The fact that Mid-Atlantic still has	
				options open for half the low land stands in stark contrast to Southern Florida, where rapid development has	
				foreclosed options for almost all land that is not part of a nature preserve. Using your map colors, the map in	Noted, but due to restructuring of chapter, this point still appears towards the end. May consider moving
368	5	10		Southern Florida would be almost all brown and green.	forward during final revisions.
369	5	11		"Planners are virtually certain" Suggest you stick to the study results and not talk about planner opinions.	Chapter no longer discusses planner opinions.
				Probably should reference the Northern Assateague restoration projects. See suggested sources for potential	Noted in footnote 1. Author did not see suggested sources during revisions but will incorporate during
370	5	12	20 to 23	text.	final revisions.
371	5	12		Suggest you stick to the study results and not talk about planner opinions.	Chapter no longer discusses planner opinions.
372	5	13		Suggest you stick to the study results and not talk about planner opinions.	Chapter no longer discusses planner opinions.
373	5	14	13,8,21	Reference the appropriate figure in the appendices. Will be much easier to follow the discussion.	This discussion of shore protection no longer appears in the chapter.
374	5	14		Suggest you stick to the study results and not talk about planner opinions.	Chapter no longer discusses planner opinions.
				Erosion is often unfairly credited with making Smith Island less inhabitable and causing human population loss.	
				However, inundation and other economic and social factors are more appropriately blamed, since towns are	
375	5	15	16	remote from rapidly eroding shorelines (are well inland in the island).	Discussion of Smith Island no longer appears in this chapter. Comment referred to Appendix F.
				Might be worth adding that there's still confusion at the Chesapeake Bay Program over whether shoreline	
				erosion is "bad" for SAV and therefore the Bay. For example, check out publications at	
376	5	16	20	http://www.chesaneakehav.pet/stressor1.htm.and.htm://www.chesaneake.org/stac/stac/stac/stac/stac/stac/stac/stac	Text no longer appears in this chapter. This comment referred to authors of chapter 4 and appendix E
377	5	18	18-20	Not sure what the numbers mean US 7 1/2 the average of the two scenarios?	Table to longer appears in this chapter.
0.1			10 20		
				This discussion is an oversimplification. The scenarios actually came first, and then the authors later used the	
378	5	18		likelihood terms. The entire point of the studies was to compare wetland loss for the different scenarios	Chapter no longer discusses likelihood of shore protection or wetland migration scenarios
0.0	Ű			Two references hus 39 endottes is very confusion. Suggest references and a small number of footnotes if	
379	5	Reference		needed.	References converted from footnotes to author year.
380	5	Table 5.2		Vertical accuracy column is unclear and looks incomplete	Table no longer appears in this chapter.
				This table needs to report wetland loss. That's the whole point of the study. The final column on topographic	v all see a see all see
381	5	Table 5.5		vulnerability ratio is confusing. Suggest replacing it with a figure.	Table no longer appears in this chapter.
	Ţ	Tables 5.1		······································	···· · · · · · · · · · · · · · · · · ·
382	5	5.2		Tables need additional clarifications. References seemed garbled.	These table sno longer appear in this chapter.
	-			The chapter describes the GIS methodology thoroughly. The susceptible population and residences is	
				presented L and use statistics are presented but all sorts of infrastructure is subsumed in the "developed"	
				category There is no information on "infrastructure (e.g., roads, bridges, parks, playorounds, industrial plants)	
				and commercial buildings including hotels, casinos, and office buildings." See page 9-1 for this guide. There is	Further breakout on types of infrastructure not available for this study. Results are broad categories as a
1				no information on property values at risk only numbers of housing units. There is no information on economic	constraint on the time to complete the analysis and the data available. Value numbers were not
383	6	0	Overall	activity at risk	avaiable at time of draft but hope to be added for public comment draft
384	6	0	Overall	I have no comments to offer on this chanter	noted
385	6	0	Overall	Rename "population land-use and infrastructure"	will change for public comment draft if land value statistics become available prior to the final report
303	0	0	Overall		
1				Statistical methods were not used, beyond the GIS accounting procedure. For example, Lanticipated a bedonic	
				pricing method approach to assessing property values at risk. There is some literature on this (Parsone Coastal	
1				Management) The results are that a straight summing of the property at risk will overstate the potential loss	
1				This is because the amenity value of living on the orego is passed back to the second row of bousses as the first	we did not have the time or resources to do other than this "first order" GIS analysis in the time ovailable
206	e	0	Overall	runs is because the amenity value of living on the ocean is passed back to the second row of houses as the first	but note this commont in the document as a constraint and will reference this other work
300	Ö	U	Overall	now is condemned or washed away. Any subsequent property value analysis should consider this methodology.	but note this comment in the document as a constraint and will reference this other Work

## Compiled Expert Comments: Coastal Elevations and Sensitivity to Sea Level Rise

#	Chapter	Page	Line	Comment	Response
					will acknowledge the information nature of this chapter - it provide information form which decision-makers
387	6	0	Overall	The analysis is not complete enough to draw any conclusions	can draw there own conclusions for policy decisions
2007	0	0	Overall	The analysis is not complete childen to draw any consideration.	
300	6	0	Overall		noted
389	6	1		Re-name title "Population, land-use and infrastructure"	duplicate to above
390	6	9	6-7	Table 6.1 Sea level rise scenarios do not correspond to the 3 listed in the preface (pg. 6, lines 6-8)	we use additional scenarios than the three noted earlier - we will explain in text
				The data analysis was limited to owner-occupied and renter-occupied housing units when it should also have	
				included a subset of vacant propertiesnamely, those that are used for "seasonal, recreational, or occasional	
				use." This information is easily available from Census 2000. The analysis separated out the renter-occupied	
				housing as a way of getting at the "transient" population, but if the interview to get a sense of the seasonal	
				nonling to a way of getting at the way to do it	
				population that's not the way to do it.	
				As an example, the town of Ocean City, Maryland had 26,317 housing units in Census 2000, of which only	
				3,750 were occupied (2,526 owner-occupied and 1,224 renter occupied). But there were 14,286 vacant housing	
				units that were for seasonal, recreational, or occasional use. So while the report's methodology would have	
				focused on 3,750 housing units, it should have been focusing on 18,036 housing units. The analysis in the	
				report, then, is actually understating the actual number of housing units in coastal areasin some cases by a	noted - we are attempting to do an anlysis with this kind of seasonal resolution in time for the public
391	6	9	8-13	sizable amount.	comment - if not, we will not this drawback.
				Another reason to include seasonal housing in the calculations is that in many coastal areas, the permanent	
				Another reason to include season annousing in the calculations is that in many coastal aleas, the permanent	
				populations are expected to increase as retirees occupy their seasonal nomes for larger stretcnes of the year.	
				That is, even without *any* additional construction, the permanent populations in coastal areas are likely to	
				increase in coming decades. It's not always clear in this chapter (and in its tables) whether the primary focus of	
				the analysis is on housing structures or people. For instance, in Table 6.3 it refers to renter occupied	
392	6	9	8-13	"residences." I'd suggest changing the word 'residences' to 'housing units' to avoid any confusion.	will change for public comment draft
				I'd suggest adding some kind of reminder that the coastal population also includes people staving in hotels.	
				people coming for only 1 day, etc. It's mentioned on page II-11 but it deserves further emphasis. Data on	
				people coming to only r age, etc. It's mentioned on page in r, but it deserves initial emphasis. Data on	
				coastal areas rately are able to fully relect an or the population and economic activity occuring in the area. The	
				point here is that rising sea levels would presumably impact much more than just the permanent population	
				residing in those areas. I thought this might be one of the points covered in the section on societal impacts, but	
393	6	9	8-13	it wasn't.	noted as above
394	6	10		Tables 6.2 and 6.3, see comment for table 6.1 (p. 9)	noted as above
395	6	11		Table 6.4, see comment for table 6.1	noted as above
396	6	12		Table 6.4. con't	noted as above
397	6	13		Table 6.5, see comment for table 6.1	noted as above
398	6	14		Tables 6 6 - 6 7 see comment for table 6 1	noted as above
300	7	0	Overall	Answers the question	No response required
399	/	0	Overall	Allowers the question.	
				The report concludes that sea level rise will have infinited impact on public access. The analysis is based on lega	
				issues and precedent. The conclusions are that beach nourisnment will increase public access and beach	
				hardening will reduce public access. These conclusions are too simplistic. It seems that with increasing scarcity	
				of beaches, those with a vested interest will increasingly assert their property rights. It would not be surprising to	Added a sentence toward the end addressing this issue. Reviewer suggestion is more applicable for the
				see more communities pay for beach nourishment without the federal share of funding and attempt to restrict	gated private islands of South Carolina and Florida, where it is possible to completely exclude the public
400	7	0	Overall	beach access.	from a reach large enough for its own nourishment project.
				As noted earlier in my comments about part II, the Public Trust Doctrine is about more than access. It is also	
				about ownership and control of navigable waters, watershottoms and shorelines and can become an important	
				about ownership and control or narrigatic waterio, wateriotions on douglonment or shorting protoction diverses	
				a companyable taking. The report also appeals of the Duble Tweet Desting as 16 is a series of the taking the	1
1				a compensative taking. The report also speaks of the Public Trust Doctrine as in it is a common feature to all	
1				states. vvnie its origins may be common to all, the extent and reach of the doctrine canand doesvary from	
			_	state to state. Generally, in tidal areas there is not much variability but since this report speaks to non tidal	Section has been cut. Deleted section cures most of the problems. In addition we added a sentence m
401	7	0	Overall	coastal wetlands care should be taken to not speak too broadly.	entioning the subtle variations from state to state in discussing Figure 7-1.
1				Chapter 7 provides a thorough overview of the public access issue and effectively addresses the prospectus	
402	7	0	Overall	question.	No response required.
403	7	0	Overall	Data types, sources, and analyses are competently handled in this Chapter.	No response required.
404	7	0	Overall	The conclusions and recommendations are adequately supported by evidence, analysis, and argument	No response required.
405	7	0	Overall	Good effect. Some sussested clarifications associate with NC are noted below.	No response required
405	'	0	Overall	Cool enort. Come sussigested claimcations associate with two are noted below.	Soveral reviewers offerred specific mid atlantic situations: so the revisions from the poor review have
				This section sould be more encoding to the mid-Atlantic states. It's protive general right new and addresses the	and this chorter computer more appoint to the aid Atlantic. November 2015 non-title peet teview lide
	_	_		This section could be more specific to the mid=Atlantic states. It's pretty general right how and addresses the	made this chapter somewhat more specific to the mid-Atlantic. Nevertheless, the basic law is the same
406	7	0	Overall	question about impocts to public access in a very general way.	thoughout the nation.
407	7	0	Overall	No data or statistical analyses are used.	No response required.
				There is little evidence given for the conclusions reached. It would help if individual case studies were	
1				presented. How have communities responded to shoreline erosion in the past? How likely is it that communities	This chapter relies primarily on law, which is clear about access. We have included instances where
				will attempt and successfully restrict access? As it stands the chapter reads as if the conclusions are reached	access increased due to beach nourishment. We have no cases wehre a community rstricted access in
408	7	0	Overall	based on the opinions of the authors.	response to sea level rise or shore erosion.
.00	· ·	~	0.0101		
1				As above, case studies would be helpful. Retential statistical expluses might involve the patients of	
				As above, case studies would be neipilit. Foteritial statistical analyses might involve the hallohal survey of	
1				recreation and the environment. That data includes recreation participation including beach recreation. The data	
1.				might support an empirical analysis related beach participation and the beach access. A successful modeling	The study that the reviewer mentions requires future research. This comment is forwarded to the
409	7	0	Overall	effort could be used to predict on beach recreation might change with fewer beach access opportunities.	research chapter authors, along with Contractor notes from a conversation with the reviewer.

	<b>a</b> .	-		• •	-
#	Chapter	Page	Line	Comment	Response
				As noted elsewhere, in NY many coastal properties are referenced to metes and bounds descriptions rather	
				than a tidal stage. Those that have a tidal stage description, gain or lose land as the line moves with SLR.	
				accretion, etc. Those with metes and bounds retain ownership no matter what water levels do. So, if SI P	
				accurate these with a matrix and bounds description on their dead ratio supervisition area if the lead in	Section has been gut. However, our basis description of the public trust destring was revised to address
				occurs, mose with a meres and bounds description on their deed retain ownership even if the rand is	Section has been cut. However, our basic description of the public trust doctime was revised to address
				submerged. Of course, the practical side is that once their land is submerged, the regulatory environment	this issue, clarifying that the public trust doctrine usually over-rides deeds with fixed property lines that
410	7	1	7	changes and about all they can do is pay taxes on the land!	extend into the water (unless the state explicitly overrides public trust doctrine).
				Cite an example of where a suit has been brought regarding blocked ocean views or access to the beach under	
411	7	1	23	the public trust doctrine.	Section has been cut.
				I believe that the Public Trust Doctrine gives the public the right to access the lands, waters, and resources of	
412	7	2	3	the coast without unreasonable interference	Section has been cut
412	7	2	5	Insort "to" before "pow" is contended interference.	Social has been out
415	'	2	5	insert to before how in sentence water has evolved now include swimming	Dector has been cut.
				This language about public access is too broad. While the Public Trust Doctrine (PTD) does generally allow	
				public access to waters and sea shore for certain purposes those uses and the extent of access above the low	
				water mark can vary from state to state. Lines 6-8 suggest, without citation, that the PTD confers some right of	
				access across private land to reach the water. That may be true in some states, but it is not a feature of the	
414	7	2	6	PTD as traditionally construed. Access from the water ves. Access across private lands no.	Section has been cut.
415	7	2	10	nublic use) will performed a record number and record process denote private lande not	Section has been cut
415	7	2	10		Section has been cut
416	1	3	/	access of preserving environmental	Section has been cut.
				This is not exactly correct. If the mean high tide line is defined as in the Borax case (the intersection of the plane	
				of mean high water with the land) the wet beach line averages about 65 feet inland from the mean high tide line	Point clarified by adding another sentence. A sentence was added that addresses this point as well as
417	7	4	7,8	on ocean facing (high wave energy) beaches. It may be ok for low energy shorelines.	comment 418 a few paragraphs later.
				The statement that the PTD includes wetlands is far to broad. Wetlands are not by themselves within the PTD.	
				If the wetlands fall within the definition public trust waters and lands under a given state law that is one thing	
110	7	5	6	To state that wallends are switched are within the destrict in wrong	Made minor edit, to odd "these " but this implicit from reading providus personanth
410	1	5	0		Made minor edit to add these, but this implicit form leading previous paragraph.
					Made slight revision to this figure. The unlabeled dashed line on top figure can be called MHW. The solid
419	7	5	fig 7.1	same as above	line above that can be called "wave runup at MHW".
				In NY the public does not usually own the dry beach. Dolphin Lane Assoc. established that the "local custom	
				and practice" was for the public to own to the "thatch line" in one are of Southampton. In NY the public owns to	
420	7	6	2	high water, unless well established local custom and practice dictates otherwise.	Point corrected that this happens in some locations.
				Should not it be qualified or clarified that the reference to providing beach nourishment and federal policy is only	We assume that reviewer means note 16 and the accompanying text. Sentence clarified that we refer to
121	7	6	16	applicable if federal funds contributed to the project, not the federal permit process (2)	funding
422	7	10	0.10	There is a direct effect if headbac personal project, here in the decide permit product (1).	This express track applies to line 4. Descentiation comment about really different added
422	1	10	9,10	There is a direct effect if beaches narrow, especially against a coastal bluri of clint.	This comment really applies to line 4. Parentnetical comment about rocky clins added,
				public access along the south shore of Long Island is not limited laterally, but perpendicular access is limited in	
				a few locations by towns and private ownership of the backshore. Towns generally do not keep the public out,	
423	7	11	8	but might charge a fee for access to the general public that is higher than the fee charged to residents.	Examples from NY added as suggested by the reviewer in followup convesation.
					No change made. Reviewer indicated that he was not concerned about the permit issue, but rather that
					the text should make it clear that we are only talking about federal requirements. This is a topic sentence
					whose only citation is to the Corps of Engineers-but the paragraph (expanded to two paragraphs from
					whose only dialidin is to the corps of Engineers-but the paragraph (separated to two paragraphs norm
					office continents) tails about state as well as rederal policies. Note however, during the same
	_			Should not it be qualified or clarified that the reference to government policy is only applicable if rederal funds	conversation, the reviewer suggested that we mention ADAa sentence was added citing RI, the only
424	7	11	1&2	contributed to the project, not the federal permit process (?).	example easily identified on a web search.
				Suggests that the public would not have access to the beach in NC under the public trust doctrine w/out a	
				federal nourishment project. Nourished beaches resulting in wider beaches whether funded by federal, state or	Public trust doctrine does not provide access to the dry beach. (Did clarify that we are talking about dry
425	7	11	3 & 4	local funds does increase public access.	beach.)
426	7	11	6 & 7	In North Carolina, lateral access is not limited only access to the beach through adjacent private property	Text clarified to indicate that we are discussing perpendicular access here
0			00.1	Poport switches between English and Slumits for no apport switches chaude by account reason. Units should be expected to the	
				terport form and building and the fload building to how apparent reason. Only should be considered when a had on the fload building to how and building to the should be considered. Also, the	
				Jump nom sea level use and the hoophain is obvious in some locations, but not so obvious in other areas. This	
				shift to floodplains needs to be clarifies and aligned with the earlier chapters on sea level rise. And, the values	
				for much of the property that is threatened by flooding is based on current day conditions. As the flood hazard	
				increases, it is likely that the property values (subjective values) will drop as more people recognize the hazards	Enlgish units now only appear in the FEMA report textbox because they are quoted directly from the 1991
427	8	0	Overall	associated with thses properties.	FEMA report
[					
1				While there is a lot of good information about the regulatory framework concerning coastal floodplains and	
1				strategies for dealing with coastal hazards including SLR, the chapter's lack of clear structure and logical flow of	
1				information makes it difficult to ninpoint the answers to the key questions. The charter reads like it was written	
1				by many authors, without a clear vision on how the various pieces would fit together. As evidenced in other	
1				by many address, without a clear vision on now the various pieces would in together. As explained in other	
400	_	_	<b>•</b> "	comments below, some aspects may need to be investigated runner based on additional data, but the content	
428	8	0	Overall	Ithere now can provide basic answers on par with the rest of the report.	I his chapter was reorganized in line with these comments

#	Chapter	Page	Line	Comment	Response
				Recommend the chapter content be somewhat reorganized to be more consistent with some earlier sections of	
				the report that is, discuss physical characteristics/processes of the environment, the expected physical	
				changes/consequences due to SLR, impacts on humans/built environment, the legal/regulatory framework	
				currently in place, and potential actions. The current chapter has physical processes and expected changes	
				spread throughout (e.g., 8.1-8.4, 8.6, 8.9). FEMA and the NFIP are a primary agency and program that deal	
				with coastal flooding, but not the only ones other agencies/laws are not brought up until much later. On the	
42	9 8	0	Overall	next tab of this spreadsheet, a suggested outline has been provided. [PQA note: the next worksheet was blank.	This chapter was reorganized in line with these comments
				It is valuable to discuss some of the findings from FEMA's comprehensive study of SLR from 1991. That said,	
				the age of the analysis does affect the reliability and suitability of these data for future planning and actions,	
				particularly the estimates of effort to update maps (Section 8.4). With Map Modernization underway, the total	
				cost for mapping coastal counties would FAR eclipse the \$46.5M (in 2006 dollars) provided in the report. If there	9
				are no data (e.g., into from the Heinz Center Report, or from FEMA [MHIP] on the estimated costs for coastal	
	_	-		county mapping through the rest of Map Mod), I would be very hesistant to give metrics like these without	
43	0 8	0	Overall	serious qualifiers.	Qualifiers will be added to these statistics to put them in context
40	4 0	0	Overall	No other comments relevant to this criterion the chapter is, by nature, more policy-oriented, with less pure	
43	1 8	0	Overall	data analysis.	noted
				Cross-reference to Overview in . Based on revisions to time critapter, ensure traditioner with the heavier in our construction of the second	
				Overview in the effect the main mindings and points of empirations of this chapter. One of the key noodplain issues	
12	2 0	0	Overall		Overviews have been completely to written
	2 0	0	Overall	This chanter answers the questions posed: describes potential impacts from sea level rise, and discusses	Overviews have been completely re-written
				issues faced by the floodplain management community. Despite identifying impacts & issues, and calculating	
				potential economic impacts, unfortunately, if this Sap is state-of-the-art, up-to-date information, it appears that	
				not much progress is being made in mapping potential inundation areas and preparing for these impacts by any	,
43	3 8	0	Overall	level of government.	noted
				Recommend inserting the FEMA definition of floodplain (provided on lines 9-18) up here. Then follow with your	
43	4 8	2	4	improved definition that considers coastal issues better (current text from lines 4-9).	Definitions section was re-arranged
				Description of open-coast floodplains should be added beach, dunes, shrub/forest, to upland. Can cross-ref to	
				Chapter 2, as appropriate. This is a critical omission, since most of our problematic development and	
43	5 8	3	5-10	infrastructure is concentrated in this type of coastal floodplain.	This definiton nuance has been added
				This ecology text is appropriate for riverine and perhaps estuarine floodplains. Need to expand to include open	-
1.0				coast floodplains (from beach through dunes, maritime forest, and upland); can be nutrient-poor along open	
43	6 8	3	11-18	coast, and human disturbance can be greatest there.	added this comment to text
				Section 8.2. Seems premature (in terms of organization) to uscuss impacts of SLR. Suggest making this action a mars comprehensive discussion of physical processors of aportal floading. Used the basis of floading	
				section a more comprehensive discussion of physical processes of coastal modeling. Include basics of modeling	
				(node levels reflect lides, solid suge, and wave heights wave fundp), and complex relationships w raintain-	
				Infinition flooting (section 6.3). Call memory that it Environments coasta nood elevations (this would be inst into of	
				Could and section talking about how FEMA studies do not consider future conditions, such as future SLP, long	
				term coastal erosion, and subsidence. Could provide link to current October 2006 FEMA Guides & Spers for the	
				Atlantic/Gulf Coasts (do search on FEMA dov - it's easy to find). Stick to science/engineering saving policy	- -
43	7 8	3		issues for later.	these sections have been reorganized
		-			
				Wherever discussion of the FEMA 1991 SLR study ends up, the Box 11.1 (8.1? see pg. 8-9, line 12) of key	
43	8 8	8	5	definitions that's referenced here needs to be included. (This box appears to be missing from the draft report.)	added this comment to text
				Section 8.3: Discuss impacts of SLR on coastal flooding, and mapping of coastal flood hazards - focus on	
				physical processes. Here, put the content about the shortcomings of coastal maps that are based on snapshot	
				of conditions at the time of the study. Explain what will happen over time floodplains will move inland,	
				nuisance flooding will increase (Sect. 8.8), coastal landforms will shift and change (refer to Chapter 2), wave	
				impact and erosion zones will move relative to fixed features (buildings, infrastructure), and there will be impact	s
				on storms (Sect. 8.9). The point at which coastal flooding transitions to riverine flooding will also move. Map	
1				updates have not kept pace w/ past changes, and unless there's a major infusion of funding into updating and	
43	9 8	8		maintain coastal maps (beyond current Map Mod plans), this problem will continue into the future.	crowell comments addressing this were added to text
1				Section 8.4: Regulatory framework for flooding and SLR past and current methods to deal w/ coastal flooding	μ
1				Includes NFIP and other laws mentioned (CZMA, COBRA, Clean Water, etc.). Must point out current	
1				practices/policies that address coastal flooding, otherwise the discussion would belong later in the report, not	
1				une noouprain chapter. Emphasize your content on policies/programs addressing SLK FEMA 1991 SLR study results fit here, as does Heinz Conter (arcsion). See cautions above about citation of matrice/conte from the	()
14		p		1001 study	noted and re-arranged chapter
1 44	0 0	0	1	1331 30007.	חטופע מחע ופ-מוזמוועפע טומעופו

#	Chapter	Page	Line	Comment	Response
				Section 8.5: Potential responses to SLR and coastal hazards: Talk about future changes possible or	
				underway. Include updated info for Section 8.6 (top of pg 8-12) on Congress's 2007 NFIP reform bills (H.R.	
				3121, passed in Sept.; Senate equivalent passed out of Banking Cmte in Oct.; I can furnish, if needed.) Note:	
				Neither the 2006 nor 2007 legislation specifically authorizes FEMA to map coastal erosion. In the 2007 Senate	
				bill, FEMA is directed to consider climate change and future conditions (incl. SLR) and erosion data in the	
				mapping of flood hazards; the House bill also directs FEMA to consider future conditions, but erosion data are	
441	8	9		left as something separate FEMA can refer to others' erosion data via their website.	Updated this discussion with FEMA comments latest information
				While interesting and somewhat related to the topic at hand, there is a lot of text that is not directly germane to	
				the questions to be answered in the chapter. Need to distill down greatly and fit into overall chapter sections	
				above, or eliminate. Examples: (1) Section 8.7's discussion of NAI (which has no relationship to the section	
				title, incidentally); (2) Discussion of post-hurricane mapping (pg 8-11), which was necessary because the	
				underlying coastal flood analyses were outdated, not because of SLR; (3) Lengthy report on ASFPM's National	
442	8	9		Flood Programs in Review(pg 8-12 - 8-14).	these sections were shortened or re-arranged
				[Also applies to Overview II, since some of this section's text is repeated there.] Section 8.8 departs from the	
				remainder of the chapter in terms of the tone (more "preachy" and conversational) and the lack of supporting	
				sources/studies. This section sounds like someone's opinion. While most statements are not necessarily	
				incorrect or unreasonable, the text is not consistent and some statements lack scientific basis. For example,	
				the final sentence on pg 8-19 is particularly problematic. Sediment transport processes that move material within	1
				and among coastal environments will not cease because of SLR; tidal channels and the like will continue to	
				serves as sinks to sediment, meaning there will likely be no change in the needs for dredging over time solely	
443	8	18		due to "extra clearance."	much of this section was deleted
	_			Consider closing chapter with discsussion of need for integrated solutions, such as that explained in Figure 1	
444	8	21		(pg 8-21). Summarize w/ answer to key chapter questions, and recommendations.	suggestion noted and added
445	111	0	Overall	No comments.	No response needed.
440		0	Overall	This overview is excellent. It's actually an overview, unlike 1 and it, and it does a great job of putting the	
440		0	Overall		no response needed.
					Edit made to avoid implication that no one settled the coast until 400 years and. However, we can not go
					into the issue of indirectory needle here this is just a secure and an overview-and the report isself does
					not investigate of indigenous settlements. EBA's DEO did research whether tribes had an interact in the
4479		0	Overall	The first sentence ignores indigenous communities	agained subject matter and was told of only one tribe with a significant coastal landholding in this region
4470		0	Overall	The first sentence ignores indigenous communities.	general subject matter, and was told or only one those win a significant coastal information in this region. Devised sentence to make clear that point was not that heads hourishment always preserves harrier
447h	ш	0	Overall	harrier islands from disintegrating is untrue in the long run	islands, but that it may preserve some
		-			
					This comment was offered mainly to support recommendation to revise the sentence addressed in
				Especially because this report largely ignores the impacts of storms. One or two more storms like Hurricane	previous commentand we have done so. But it also seems oriented toward the report in general. To
				Katrina and Dauphin Island, Alabama (a shoreline that is both protected and developed) will disappear.	that extent, it is one of the comments that the Context Chapter was designed to address. It also is
				Increased storminess could invalidate all of the assumptions made by the planners. There must be a more	directed at Chapter 5, where the reviewer made similar comments in greater detailhowever, the revised
447c	111	0	Overall	rigorous examination of storm impacts.	Chapter 5 no longer discusses planner assumptions, so the comments is not as applicable.
448		0	Overall	This very short section is generally ok.	No response needed.
449	111	1		Part III - is a well-written, concise overview of the associated chapters.	No response needed.
450		2	36	Is this sentence incomplete?	Sentence revised.
451	111	3	53	making are well known	Sentence revised.
452	9	0	Overall	Chapter was acceptable	No response needed.
				The chapter does a very good job of presenting and evaluating decisions. I think there is a balance in	
				presenting actions that can be delayed and those that could be implimented now. I think the chapter presents	
				these as alternatives to be considered and evaluated. The logic for this evaluation is presented but no one	
				approach is advocated. Overall, my impression is of an unbiased presentation that provides the framework for	
453	9	0	Overall	decisions.	No response needed.
				This chapter does an excellent job of framing the issue. In the economics literature, the problem is known as	
				rquasi-option value." Postponing major decisions, that can wait, can lead to an increase in the value of	
				information. If the new information (e.g., increasing sea level rise) indicates that the benefits of adaptation	
				exceed the costs then decision makers can pull the trigger on adaptation. If the new information (e.g., no	
454	0	0	Overall	change in sea level rise) indicates that the cost exceed the benefits then the "wait and see" approach can	Contanto added analying the point. Easterte added referencing this literature
454	Э	U	Overall	continue. It would help to review this literature in order to further justify many of the conclusions.	Sentence added making the point; Foothote added referencing this literature
				may want to consider public attitude/perception. There will be a limit to how much public function will be inter	the reviewers raises good points, and while there is some interature on both points (public perceptions of characterized and coastal property development peyce with subcoast low), we did not find the literature
455	٩	0	Overall	Inay want to consider public attitude/perception. There will be a fifth to now much public funding will go into	conclusive to the point where we would wish to add or modify the text

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#	Chapter	Page	Line	Comment	Response
				A useful discussion, though I found the use of the value term in the discounting section on page 9-4 a bit	
				confusing. In one sentence, the report states "The value of land represents the difference between the value	
				(fair market? Discounted?) of the property fully developed (for what purpose, residential, commercial,	Actually, if the investment has a specific end-date, one discounts to that end date. If an investment lasts
				agricultural?) and cost of development. The next sentence then defines "value" to mean the present value of an	into the indefinite future (i.e. to the point where additional years have a trivial present value anyway),
				income stream ending many years in the future. This confuses me. First, if I recall correctly present value	present value is simply Income/discount rate. That is, one discount into the indefinite future. In this case,
456	9	0	Overall	requires some actual time frame to measure from. The notion of "many years in the future" doesn't do that.	easiest thing was just to cut "many years" from the text.
				Second, I question the assumption that the value of land can be adequately be measured as a function of cost	
				of development and income stream. This requires that there be an income stream an assumption that doesn't	
				hold for residential property. And even with commercial property, the revenue stream from the developed land	
				may measure the value of the business activity but not the underlying assests. For ag lands, residential and	
				older commercial property the value of the land is often completely out of sync with the income streams	Added a sentence clarifying that income can be either cash or imputed rent. Also clarified that property
457	9	0	Overall	associated with the property.	value depends on stream from fully developed, not necessarily what is there now.
458	9	0	Overall	Chapter 9 provides a very effective and balanced consideration of the prospectus question.	No response needed.
459	9	0	Overall	Data types, sources, and analyses are competently handled in this Chapter.	No response needed.
460	9	0	Overall	The conclusions and recommendations are adequately supported by evidence, analysis, and argument.	No response needed.
401	9	0	Overall	Good and adequate discussion	No response needed.
					No change made here. We are considering various recommendations for title changing. This and other
					chapters have short titles. Brevity comes at the expense of specificity. However, this chapter is not really
462	0	0	Overall	re name "Implications for decision moking"	an analysis of the decision making process, but rather the end point. Thus, the current title is probably
462	9	0	Overall	re-name implications for decision-making	N/A
403	3	U	Overall	Apparently the US Army Come of Engineers has decided to use a range of possible sea lovel scoparios in the	
				repeationary and operating outpeor ingineers has decluded to use a range of possible sea level scenarios in the	
				easibility analysis for new projects. The top range is the rule in this top years that was used in the 1939 NCC	Added three sentences quoting this policy. Also referred the comment to chanter 10, where a more
464	٩	0	Overall	Shall be discussed in the report	handbur diecuses in may be appropriate since this is about what agancies are doing now
404	5	0	Overall	The chanter answers the prospectus question: however, the perspective considers from this day forward-as if	lenginy discussion may be appropriate, since this is about what agencies are doing now.
				many of the decisions discussed are being faced for the first time. There may be a way to introduce how people	
				have, for example, already placed stills under their homes, or placed sand bacs in front of their homes to try to	
				limit beach erosion, or applied for permits for hardening the shore (and received them). Often municipalities	
				have been dealing with these issues in the absence of a national plan as described in the November 2, 2007.	
				New York Times article As Beaches Erode. So do the Solutions:	Part II Overview, Chapter 8, and Chapter 10 talk about what people are doing now,, with Chapter 10
				http://www.nytimes.com/2007/11/02/travel/escapes/02sand.html?ex=1351742400&en=67a2813805d3a956&ei=	focus on the conscious response to sea leel rise, and Part II and Ch8 on activities that in effect respond
				5088&partner=rssnyt&emc=rss. The chapter discusses possible approachesmore examples from what has	to sea level rise but are motivated by other factors. Decisions inherently look at this day forwardbut of
				already been done would be helpful e.g. page 9-14, lines 20 to 24 about London and the Thames River Barrier.	course a decision maker would think about what others are doing. Therefore, it does not seem prudent
465	9	0	Overall	Some photos of shore protection structures may be helpful to the reader.	to add much into this chapter along those lines. No change made.
				Well written & informative chapter for coastal planners & managers: answers the questions posed. There is no	
466	9	0	Overall	definitive answer. As articulated, the response depends on many unique local factors.	No response needed.
				The difficulty in choosing & implementing any alternative is in selecting a sea level rise rate to plan for, especially	
				for critical resources. Thus, the scientific community must be bolder and assist in narrowing and suggesting the	
				future sea level rise range for local, state & federal planners to use effectively in their respective areas – and if	
				used, assist in backing them up in a court of law. For example, if coastal wetlands are as critical as the scientific	
				literature suggests, and if the predictions of the loss of wetlands due to BOTH sea level rise AND human activity	
				(e.g. bulkheading, revetments, etc) as articulated in this SAP, then it is the responsibility of government at all	The reviewer has drawn a policy conclusionbut is not suggesting that this report draw such conclusion.
				levels, especially federal, to take the lead in implementing/requiring legal mechanisms to protect the future	Such recommentations are beyond our charter; but the author is glad that the reviewer is able to see
467	9	0	Overall	existence of wetlands, as far as feasible.	some policy relevance in this report. No change made.
				Again, the writing, referencing, and rootnote styles need to be consistent with the rest of the report. This	
400	0	0	0	chapter uses standard references and extensive rootnotes. Unlike previous chapters the rootnotes are placed	
468	9	0	Overall	arter the reference list rather than on the particular page.	Editing Issue. I he intent is to have explantory foothotes but standard references.
409	Э	U	Overall	The results in this chapter are not date driven. Given the extensive discussion of henefit cost and while (PCA).	по техропъе песезъату.
				the results in this chapter are not used driven. Given the extensive discussion of benefit-cost analysis (BCA), I	Expectation may also be created by the data driven chanters also where in the report. Summer table
470	0	0	Quarall	was expecting some sorrol BCA. The report should acknowledge that the conclusions are based largely on	Expectation may also be created by the data-driven chapters elsewhere in the report. Summary table
470	9	0	Overall	increating review and speculation.	about what the chapter is, added to help warm reader
471	٩	1	8		
4/1	3	· · ·	0	o o mine day	No change made here. We are simply explaining that in some cases, the impacts are far in the future, to
					help the reader think about the difference between decisions that warrant preparing now and those that
					do not. (We assume that the reviewer is not suggesting that all decisions require preparing for sea level
472	9	1	10.11 12	Sea level rise may be much faster than predicted in this report. This will result in less time to prepare	rise.)
473	9	2	3	Period missing	Corrected.
474	9	2	19-21	it is not clear what is meant by "channel development"	Clarified
	Ť	_			No change made. We are explaining how a decision maker must consider both the possibility of over-
					and underestimating sea level rise. No reasonable decision maker would assume that he is
					underestimating sea level risehe would instead adjust his projection upward. But he would still have
475	9	3	8	observations suggest that the uncertainties are that sea level rise is underestimated	both possibilities.

#	Chapter	Page	Line	Comment	Response
					Added a qualified "if protecting development is important". We could have also added rolling easements
				For your consideration: in NY there is interest at the state level in moving away from beach nourishment as a	as another example, but they are discussed elsewhere. Moreover, we are hesitant to alter the examples
				method for reducing risk. Many reasons for that, including long-term costs, need to be self-sustaining, etc. The	we offer because we are trying to give a balanced discussion of protection and retreat. Dan Hudgens,
				example of beach nourishment as a robust way to prepare for SLR is understood, but is a concern because	author of Appendix A, discussed the NY policy issue with the reviewer. The issues he raises on NY
				there are those who will read this and cite it as a reason to do beach nourishment - as opposed to retreating	moving away from beach nourishment will be incorporated into that Appendix. The comment is also
476	9	3	12	from the shoreline. Is there another example that could be used?	referred to the chapter 5 author.
					No change made here. Instead of making a linear assumption, we are making a "zero-one" assumption,
					that is, we are only assuming the facts we stated. We are assuming in this case that the property has
					value with the house, and no value without the house to the owner. The only reason property value
					would decline over time is that the "certain loss 10 years hence" will be 9, 8, 7 years hence and thus
477	0	4	hov	end of stall pb. Isn't inis true only if the property itself is not lost? And each year the property edge gets closer	present discounted value of future use declines. That is a separate idea, but too much detail for this
477	9	4	DOX	to the house so the value diminishes and the lost is not linear.	The original draft provided to the EAC had a longer discussion, which included various reasons for
				The discussion of discounting should be expanded in the context of climate change induced see level rise sizes	different discount rates. Much of that discussion was deleted to make this chapter shorter. The
				The discussion of discounting should be expanded in the context of climate change-induced sea level is since these since the since t	reviewer's argument for more discussion is valid, but EPA had previously considered that argument but
				rate to henefits and costs and comparing present values. This is because at any positive discount rate present	decided that the need to make the documentation but E1 A had previously considered inter against but
				values 50 years or so down the road will be relatively small compared to current impacts. In the case of sea-	discussion. In essence this chapter assumes the discounting problem and tries to show how it affects
				level ise, the costs of doing something in the near term will typically exceed the heavily discounted benefits of	how sea level rise is logically incorproated into decisionsthe reviewer's comment would have us also
478	9	4	box	doing something in the far term.	explain more of the why's of discounting.
	-			Not an economist. My experience has been that when poorly cited properties become threatened the owner who	
				got the thirty years out of his risky venture, turns around and sells for an even bigger return on his investment.	
				Does this reset the clock for the new owner who has spent million+ for a property that has already been through	
479	9	4	box	its expected life?	No change made here, aside from clarifying the text for the non-economist.
				A typical approach to this is to not discount at all but that is usually unsatisfactory theoretical. There are two	
				discounting approaches that should be advocated in addition to no discounting. Time declining discount rates	
				have been described by Newell and Pizer in the Journal of Environmental Economics and Management. Also,	
				Nordhaus, in the most recent issue of the Journal of Economic Literature describes the Ramsey equation in the	
				context of the Stern Review. The Ramsey equation accomodates economic growth in the choice of discount	
480	9	4	box	rates.	We added references to these studies to the footnote documenting basis for different discount rates.
					No change made. The next sentence already acknowledges that the expectation of shore protection may
					be wrong. Any discussion on public support here would be tangential. The author of Chapter 5,
					however, has revised that chapter to ensure that the report does not glibly assume that public support for
481	9	6	17,18	But will the public support be there?	shore protection will stay the same.
400	0	6	17.00	Cordes and Yezer (Land Economics) find that Army Corps decisions and work did not have effects on coastal development. I'm not aver if Lablicus the require the requirement is there is there is the listerture.	Added text on this study, another that Cordes co-authored, and relevant analyses from the Heinz Center
402	9	0	17-23		
				This section combines the discussion of rolling easements with set backs with confusing results. The sentence	
				beginnig. "For example" seems to state that setbacks are a type of rolling easement. That does not follow and I	
				don't think that was intended. I presume that this section intends to suggest rolling easements as an alternative	Points clarified. The two sentences about setbacks had originally been in a footnote. Someone relocated
				to mandated setbacks that might trigger takings claims. If so, I believe this section should be reworked to more	them to the main text, creating the confusion the reviewer mentions. Moved the sentence back to the
483	9	7	4-15	clearly say that. If that is not so, then I am really confused as to what its point is.	footnote.
					Figure is just illustrating what rolling easement is. [Chapters 4 and 5 address environmental impacts of
484	9	8	fig 9.1	What about adverse impacts to the wetlands?	sea level rise responses.]
					Edited as suggesed. (In the original article from which we borrowed this cartoon, it was the punch line of
485	9	8	Figure 9	The little fish saying "Much better" is gratuitous and will be taken as an editorial stance.	a joke set up in a different cartoon.)
				The discussion on development controls is too broad and conclusory. The statement that tidal wetlands have	
1				been place off limits to development is just not true. It can be said that by the 1970s they were put off limits to	Clarified the rules on tidal wetlands along the lines suggested, including extensive citations to the rules.
		_		unrestricted development but a heck of a lot of development has been-and continues to be-developed under the	Also added a footnote on a North Carolina study estimating the current rate of wetlands loss, and cited
486	9	9	16-22	various regulatory regimes.	Titus 1991 study which in turn references studies that support the original point.
				The shares of MOIs and this builded is this share the Pinter in the state of the st	Added note to the table explaining that NC is omitted because it was omitted from underlying analysis in
107				The absence of NC's non-tidal wetlands in this chapters discussions is noteable and at the minimum should be	chapters 3 and 5. Those chapters each explain why NC is omitted from the wetland accretion and
487	9	9		disclosed and qualified as to why and or where such discussion is covered.	wetland migration analysis.
189	٥	10	4	cas level rice rates may be much higher	No Change made. The context chanter explains our scenarios. We are just drawing upon them berg
400	3	10	4	I would suggest a citation for the counties that keep shoreland farms undeveloped	Added footnote to 4 counties and referred to appendix
505	3		1	This page denerally talks about protecting coastal wetlands, but does not mention that, actions like beach	
				Inourishment prevent breaches and washovers through the barrier islands. As a result no sand is transferred to	
				the bayside of the barrier islands upon which new wetlands can develop. As SI R progresses, breaching and	
				washovers on unprotected barriers would increase, and thus new wetland substrate would be deposited to allow	Added 2 sentences indicating that activities related to accretion may also need some lead timeand
490	9	11		additional wetland development.	added footnote listing beach nourishment as an example.
491	9	12	1	I would suggest a footnote identifying these states.	Added parenthetical cross reference to chapter 10 where they should be enumerated
492	9	12	20	"one can simply add more sand." - assuming sand is available at a reasonable cost.	Deleted "simply"
					No change made. The point being made here is simply that the lead time is short. If concern was that
493	9	12	20	Add: "sand, until it becomes too costly."	we seemed to be endorsing beach nourishment, deleting "simply" should help.
494	9	12	24-4	beach replenishment adds sand that is transported to the back barrier bay by storm surge processes.	Environmental effect of beach nourishment is addressed in Chapters 4 and 5.
495	9	13	10	define dike	No Change made. Definition in both Overview II and glossary

#	Chapter	Page	Line	Comment	Response
496	9	13	2&3	Why would barrier island nourishment deepen the back bays?	Inserted reference to Chapter 4, and asked author to ensure that it is appropriately explained there.
497	9	14	3	Not sure I understand why Dikes, seawalls, beach nourishment, are unlikely to cost more a few decades hence than today? Unless you are talking about relative cost, I would assume inflation increases.	Box says all costs are real. We will reiterate that point in the new table 1.
408		14	24	I disagree with the unsupported statement that the cost of dikes etc are unlikely to increase in the future. The cost of labor, material, energy and the acquiring the rights to do these things have been increasing. Take for example the cost of reconstructing the hurricane protection for New Orleans. It is orders of magnitude higher then the cost protect projected two decedes accounts.	We are looking at a given dikenot the case where a larger dike is needed later. Clarified and added a citation. The USACE uses a system called the Civil Works Construction Cost Index System (CWCCIS) to adjust cost estimates for their coastal engineering projects to account for inflation. The index includes both a historical and projected component. The recently revised (September 2007) factors for projections to the year 2025 suggest that USACE expects costs for dikes, levees, seawalls, beach replenishment (nourishment), and other coastal engineering devices to escalate only modestly - in nominal terms, they project increases in cost of about 2 percent per year. Most economic analysts would agree that rate is likely no more than the projected rate of inflation over that period, suggesting that USACE guidance is consistent with the statement in the draft that costs for these structures, in real dollar terms, may be roughly constant over the next two decades. We added citation listed below to support the assertion in text.
490	5	14	2-4	This is OK for new infrastructure. What about costs of retrofitting older, existing structures now rather than later.	
499	9	14	7-8	say as part of needed repairs?	Inserted "(or rebuilding)"
500	g	15	10	The statement that abandonment will occur only if the cost of holding back the sea is too great is too broad and unsubstantiated. Recent experience suggests that insurability, habitiat change and capital risk issues also contribute to abandonment. See e.g. New Orleans	No change made. Within the context of this paragraph, the statement is accurate. The other conditions that reviewer makes are related to the same question (except for habitat issues and so far, abandonment for the sake of habitat has not occurred in the mid-Atlantic). We are talking about shorefront homes where the community is otherwise in tact. However we agree that the statement can be clarified, with references asdded
501	9	15	20	Add: "on whether and when to elevate."	Revised title to be more general.
				and think about the uncertainty in slr projections. With higher rates of sea level rise, adaptation will need to be	Original sentence had referred to a specific report but was edited to be more generic. Inserted the
502	9	15	18,19	sooner rather than later	reference to IPCC report.
503	9	15	7, 8, 9	In addition to planned abandonment or owners not being able to hold back the sea, what about options which buy-out property in order to accomplish wetland/beach migration? Government could decide that the value of those wetlands to society is great enough to use some methods for acquistion of the lands - rolling easement, buy-out/lease back for a period of time, etc.	Reviewer is correct in the analytical sense. We did not change the text here, because it would get us into additional details and a potentially tangential discussion. The concept reviewer mentions is discussed in great detail in the Titus articles on rolling easements. The conclusions were that in today's climate, it is almost impossible to decide to promote an abandonment in a community where owners are willing to pay for their own shore protection-unless that we part of a long-term plan, though governmetin can block particular shore protection process such as seawalls. This is a very important issue for coastal zone mangement, but this is not the place for such a disccsion. The wetlands section 9.2 is probably a better place for this discussion. So far, the change has not been made because it seems to be at the margin, and we lack research to back up the point aside from the Titus articles.
504	9	16	1-14	Distinction may need to be made between elevating structures to avoid periodic flooding and structures impacted by receding shoreline. Support infrastructure especially septic systems can not be easily replaced without having to install a sewer system. Likewise there are infiltration liabilities in a wastewater system due to future flooding or shoreline shifts.	Added sentence at the beginning to make it clear we are thinking about flooding. This is a simple case that many people face. If we had more space, we would also address the more complicated case. Other chapters do discuss septic systems and sea level rise.
_				I would include insurability on this list as well. Elevating may make flood insurance available but limit the	Time and resource constraints did not allow this topic to be fully researched for incoporation into the
505 506	9	16	<u>3-6</u> 18,19	availability/attordability of wind, fire and homeowners policies.	public review dratt. The asnwer is given in the following paragraphs; this paragraph is a roadmap for what follows. Still, we should add a cross reference here to Chapter 8. We asked the Chapter 8 authors which section to cite, but they indicated that they were re-organizing their chapter and suggested that we revisit this issue when they are finished. All of the premises here logically must be documented in Chapter 8 if possible.
507	0	47	2	depending on the age of the map and the relative sea level rise, one foot of freeboard may only get the structure	No change made. Reviewer may be correct, but it does matter for the purpose of the point being made here. However, the comment was referred to Chapter 8, which discusses floodplain management in provide the second sec
508	9	17	10	Requiring flood elevations 2 Should we drop the word "flood"?	Typo fixed Should say "floor"
000	Ű		10	Many insurance companies no longer sell home insurance in areas considered high risk, especially after severe	No change made. Discussed this with reviewer, who confirmed that she was thinking about wind
509	9	17	21	hurricanes.	insurance when she made the comment.
510	9	18	1	We heard in Lousiana in April '07 at the Envisioning the Future of trhe Gulf Coast Conference, that regardless o what US insurance companies and agencies do, the mostly European re-insurance companies accept increasing risk as certain and so re-insurance options are and will continue to change. This will force changes in US insurance.	f Added "Federal" to subsection heading to make it more clear that this section is entirely devoted to federal flood insurance, where US Government is the re-insurer
511	9	18	2-3	Although at present, insurance companies don't consider sea level rise, they do react to the aftermath of strong hurricanes or other coastal storms. Therefore, SLR should be factored into the risks associated with coastal storm flooding, which will make these storms more destructive, even in the absence of changes in storm climatology.	No change made. The reviewer is simply stating that she is in favor of flood insurance rates including sea level rise, but does not offer any reasons beyond the reasons already discussed in this section. (We also note that the comment itself contains a nonsequitur: The fact that private insurance companies adjust their rates after a storm does not necessarily imply that flood insurance rates should include sea level rise.)

#	Chapter	Page	Line	Comment	Response
					Dan Hudgens spoke to reviewer (on 1/2). She was speaking generally re: the flood insurance rate finding
					(located at end of section); her point was the need to stress that the storm-related flooding impacts/risk
					would be more severe. The last finding indicates the need to set flood insurance rates given the
					corresponding risk. As a result, the need for further study is already implicitly covered in this finding, since
				Section 9.7 findings add: "Using current flood risks as a basis, re-evaluate the additional flood risks due to the	a study would be needed to ensure that the rates are reflective of risk. To address the commenters point
				assumed SLR scenarios. The risks of SLR shouldn't be evaluated in isolation, but rather as added to those	that the storm-indiced impacts should be considered, we have revised the last sentence to specifically
512	9	19		associated with storm-related flooding.	note "Rising sea level increases the potential disparity between rates and risks of storm-related flooding."
513	9	20	4-6	Sentence is very awkard.	Revised so that structure is completely parallel to the previous sentence.
514	9	21	4	This is not how it works. See 11-1 lines 12-19	Reviewer made same point in comment 479. No change made here.
				also consider vegetated buffers that have many environmental benefits and may allow for wetland migration	
515	9	21	16	depending on site conditions.	added vegetative buffer to list
516	9	24	9	The Nordhaus paper has been published in the Journal of Economic Literature.	Citation and reference in footnote updated.
517	10	0	Overall	As far as I know this gives a good summary of what, and how little, we are doing.	No response needed.
					The prospectus of this report had originally included "What are the specific implications of the types of
					options considered in this chapter?" Other chapters provide this response.
					In addition, Section 10.2 of the report identifies the adapation options being considered at the federal.
				Chapter adequately answers the first question. It does not describe "adaptation options being considered" or	state, and local level. As described in this section, these governmentes are just now starting to consider
518	10	0	Overall	the tougher part, the specific implications of each option.	adaptation options. As such, a comprehesive list of adapation options and impacts is not available.
519	10	0	Overall	No comments.	No response needed.
520	10	0	Overall	Chapter 10 provides a very effective and balanced consideration of the prospectus question.	No response needed.
521	10	0	Overall	Data types, sources, and analyses were competently handled in Chapter 10.	No response needed.
522	10	0	Overall	The conclusions and recommendations are adequately supported by evidence, analysis, and argument.	No response needed.
					No change made. This chapter must be considered as link between chapters 9 and 11, both of which are
					fairly extensive. It would be useful for someone to develop a complete compendium of all adaptation
					options, but it is not necessary for this report and resources are unavailable. Site-specific examples are
				Unfortunately this chapter is rather brief. Suggest recognizing federal, state and local considerations related to	offerred in the appendices, where we did include all examples offerred by stakeholders. Chapters 9-11
				the broader topic of "climate change" separately from sea level rise is difficult. Also see comment under "Space	present preparing for sea level rise within the context of other coastal policies, rather than climate change
523	10	0	Overall	for additional comments that do not fit in the other categories"	
		-			Clarified text that TNC attempted but did not actually purchase rolling easments. They found that all
				People use adaptation to mean everything from biulding seawalls to buying insurance. The term should be	owners willing to sell a rolling easement were willing to provide a complete conservation easement as well
				defined in this section. Also it is interesting that TNC is using the rolling easement program to save important	Otherwise, it is beyond our available time and resources to provide more details on land values and
				ecosystems. More details on potential land values and easement values would be useful for others to consider	easement values in this chapter which if focussed on what people are actually doing rather than on the
524	10	0	Overall	this adaptation measure. And, a list of all possible adaptation measures used to date would be useful.	possible options.
		-			No change made. The reviewer is correct that many people would find it useful to have a chapter that
					discusses all of the activities that have anciliary benefits for addressing sea level rise. Doing so, however,
					is beyond what this report can do because one would have to consider almost every activitiv in the coast
				The question of adaptation options is answered, concluding that adaptation mechanisms to alleviate impacts of	ask whether it helps address sea level rise and reject those that do not to create the list of those that do
				sea-level rise to date are limited: however, more could be said on mechanisms being used but for other	Instead, chapters 9-11 look at a limited number of issues and consider both existing activities and
				reasons. For example BMPs (Best Management Practices) for stormwater management are being instituted	possible alternativesso for those areas (e.g. wetland protection and home elevation) we do consider the
				An interagency BMP task force has been initiated in New York City to incorporate BMPs in the design of new	effect of existing policies as well as alternatives to address sea level rise. This chapter would include an
				capital projects. These measures meant for improved stormwater management may also help adapt to higher	anciliary benefit for an issue addressed in chapters 9-11 but our focus is the conscious response to sea
525	10	0	Overall	sea levels.	level rise.
		-		A good education piece. Lays out that while historically very little actual response to sea level rise has taken	
1				place, it gives one a sense that many are standing at the threshold of possibly implementing some action. This	
526	10	0	Overall	is encouraging for others to begin thinking about taking action. Follows Chapter 9 effectively.	Added a clause to first paragraph to emphasize that point.
		-		Chapter 10 does not draw conclusions and does not analyze options being considered. So, no data or statistical	
527	10	0	Overall	analyses used	No response needed.
		-		My impression is that many coastal organizations might be considering adaptation options to some extent. A	
				benefit-cost analysis of these options, and whether they are consistent with the findings and recommendations	No change made. The reviewer is correct. This report can not provide such a cost/benefit analysis now
528	10	0	Overall	of the rest of the report would be very interesting	without a substantial study. We have forwarded this on to the authors of the research chapter
020		ů	0.0.0		
				See separate Knutti paper for additional topics/ideas [Kevin Knuuti, PLANNING FOR SEA   EVEL RISE-	
1				U.S. ARMY CORPS OF ENGINEERS POLICY. This paper appears in the ASCE conference proceedings	
529	10	0	Overall	"Solutions to Coastal Disasters '02" which was edited by Lesley Ewing and Louise Wallendorf 1	Author obtained paper and read it. A brief mention of the paper was added to page 5 line 11.
530	10	1	5	That preparing for the consequences of rising sea levels is the exception rather than the rule is well said!	No response needed.
531	10	2	8	"300 m of the shore" should be "1000 ft of the edge of tidal wetlands"	No Change. See response to same comment in appendix F.
		_	-	······································	No change made. Reviewer's point seems accurate, but this is a topic sentence for what the paragraph
1					discussesand paragraph does not go int othat point. We have no additional information for elaborating
532	10	3	13	In addition to landholdings eroding or becoming submerged, they may be subject to accelerated migration.	on that point.

February	12,	2008
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#	Chapter	Bogo	Line	Commont	Boonence
#	Chapter	Faye	Lille		nesp0158
				Not a factual statement. State managers, at least in Maryland, have begun to prepare for SLR. Since at least	
				2000, there has been a number of publications on the subject, Governor's Task Force met and made	
				recommendations; in 2007 a Governor's Executive order established a Climate Change Commission; and	
				considerable funds have been expended through Maryland's Coastal Zone Program have been directed to this	
				topic.	
				Not the least of which is many hundreds of thousands for LIDAR data. In short a great deal effort and dollars	Added the following: "But at least one state (Maryland) is starting to refine a plan for conservation that
533	10	4	10	have gone into SLR issues.	would consider the impact of rising sea level."
					Added mention to the Knuti paper here. We are discussing what people are actually doing not the
				USACE policy of project benefit analysis lifespan of 25 to 50 years limits our ability to think further. However, it	institutional barriers or limitations. We also considered how this point might fit into the chapter 11
				would be approvide in many cases to do so where the project is actually expected to last longer than benefit	We also Snoke with Edmund O'l early Senior Regional Economist Evaluation Branch Corres of
				would be appropriate in many cases to do so worked in project is actually expected to last longer than benefit	We also oppose with Lumino Clearly, Gerino (Kegiona Loononias), Evaluation Diatrici, Corps bas any cost
				analysis below as many most oscillation and an and a most aware of what requirements we have to deal with	Englineers new England District on 1/10/00 who said that nevel in his 25 years at the College has any cost
				projects beyond their economic line. The local sponsor is presumably responsible to take them down indistinantie	benefit analysis gole beyond the methere of the project (i.e., he has never requested non-neard of
524	10	5	44	trent. Frojects that we maintain (such as Corps reservoirs) would presumably be USACE responsibility in	instances were the Army Corps has considered economic impacts of a project beyond its metime).
554	10	5	11	perpetuity, regardless of benefit analysis period.	
				More analysis would be welcome on why the Coastal Zone Management Act has not been more effective in	
				limiting development in the most vulnerable low-lying areasvulnerable already today, and more so in the future	
				Areas along the New Jersey side of the lower Hudson River have only more recently seen high rise residential	
				development (e.g. Edgewater, NJ). In Queens, NY, the new waterfront community of Arverne-by-the-Sea is	No change made. Chapter 10 references actions currently underway to address sea level rise. As such,
				being built in stagesin partnership with the City's Department of Housing Preservation and Development.	a discussion of any difficulties in using the CZMA to address sea level rise issues is not applicable in this
				The CZMA encourages States to minimize flood and erosion hazards, yet it appears that development is not	chapter. As the reviewer suggests, the state coastal management plans developed persuant to the CZMA
				discouraged. Is it a matter of competing policies? The New York State Department of State Coastal	are one of many state-level regulations affecting the use and development of the coastal area. Other
				Management Program issued 44 policies and provided for local Waterfront Revitalization Programs. New York	state policies may promote development of important ecological areas; however, identification of such
				City adopted its own City Waterfront Revitalization Program that more recently was revised from more than 50	barriers to adapation are discussed in Section 11.3.2.
535	10	5	3 to 11	policies to ten policies in all.	
				Adaptation to sea level rise is not being implemented when CZM consists of promoting heavier usage of the	
				waterfront (even while also promoting less environmental degradation). A discussion of adaptation mechanisms	No change made. Like the previous comment, this comment would be more appropriately addressed in
536	10	5	3 to 11	may be enriched by considering the lack of effectiveness of the CZMA.	chapter 11, which does include a brief albeit more neutral discussion of sea level rise and CZMA.
000		0	0.011		
				May also consider referencing local governments in California addressing Climate change and sea level rise in	
				their any incompany level in the intervention in commander some of Church and Church and Sea level not in their any incompany of the church and the church and the sea level not in the sea level not sea	The focus of this chapter is mid Atlantic, and we already have some discussion of CA. We will need to
				celete state - your jurged the require a CEOA evolution of the impacts of allocal warming activities canonical the	the focus of this chapter is mid-Atlantic, and we already have some discussion of CA. We will deter up and if the activities are up up the research to learn the isolution
507	10	0	0	Golden State your jurisdiction require a CEQA analysis of the impacts of global warming on a proposed	do more research to learn more and if the activities are unusually relevant, we will attempt to include
537	10	0	8	project (e.g., sea rever rise)? www.capin.ca.gov/information/cci_question_results.asp	urem.
				F11- NY City together with the state University of New York at Story Brook has been investigating the use of	
				tidal flood gates at the Verizano Narrows and other points as a method for protecting intrastructure from storm	
				surge (similar to London). The studies have been ongoing for over a year, but much more work needs to be	Added sentence. The only readily avaiable reference is a newspaper storybut several officials have
538	10	6	12	done.	conformed the reviewer's point. We are attempting to get a better citation, such as the SeaGrant report.
				Add that New York City's PlaNYC 2030 plan includes an examination of adaptation options. See:	
539	10	6	14	http://www.nyc.gov/html/planyc2030/html/plan/climate.shtml	added sentence and citation
				FYI - in NY a Sea Level Rise task force composed of state agencies and others has recently been created by	
				the legislature and approved by the governor. It's charge is to recommend to the legislature and governor how	
540	10	6	1, 2, 3	the state should address SLR. The task force has not met yet, pending funding.	Added reference to pending bill. Could not find reference that the bill has been passed and signed.
541	10	10	10	Publicaton title is provided twice in the reference	Fixed
542	11	0	Overall	The chapter does an excellent job of answering the question.	No response needed.
				This chapter seems to view the prime institutional barriers as being governmental. That is fine as far as it goes	
				but ignores other institutions and the barriers the erect. For example, the fact that corporations have a	
				corporate purpose and a duty to maximize shareholder value is major barrier to certain actions as well as being	
				a source of bias. The notion that such an entity can acquiece to shoreline retreat is to ignore its duties and	
				objectives. Similar statements could be made for various conservation land owners, one that has undertaken to	
				manage lands, say for rookery purposes, may not be legally nimble enough to agree to certain management	Added paragraph making the point briefly, but more to explain why we do not address the private
				intradict and the section should be expanded to consider this class of instituted barriers. Lake think that the	institutions The author bad insufficient time to explain the chanter as the reviewer suggests though
5/13	11	0	Overall	apparties in an action and the expanded to consider this class of institutial barriers. I discussion should be refined to discuss the nature of some of the barriers	doing so would certainly provide important information
545		v	Overall	Specifically I would suggest these include the narrow mission of agencies the limits on their outborized	
				activitiae (this may speak more to what programs and projects Congress is willing to sutherize). A well's (this	
				acumes (une may speak more to what programs and projects congress is willing to authorize), funding (this	
				would include executive branch budgets and congressional appropriations matters, and finally agency cultures-	
				which are at the heart of the blas issue. I feel this is necessary because it is too simplistic to say the Corps of	
1				Engineers ravors structures that protect high value property over retreat. That is true but it doesn't get at the	Added 2 setences to make this point in the section on the Corps civil works. We would have liked to have
1				why question. They do that be cause that is what they are set up to do. Their mission (often a function of	cone more with these comments. I hese appear to be good ideas, but in the limited time we had to
				legally prescribed jurisdiction) married with their planning guidance, the project authorization and funding	address each comment, we were unable to obtain documentation or fully think about the ramifications of
				processs and finally their traditional areas of expertise are the building blocks of governmental institutional	what the reviewer is suggesting Still, if we had time to investigate the ideas that lie behind this critique,
544	11	0	Overall	barriers.	we would incorporate it more generally.
545	11	0	Overall	Good identification of programs that could change policy	No response needed.
546	11	0	Overall	Chapter 11 provides a thorough examination of institutional barriers to preparation for sea level rise.	No response needed.
547	11	0	Overall	The Chapter reflects a skillful handling of data types, sources, and analyses,	No response needed.

#	Chapter	Page	Line	Comment	Response
548	11	0	Overall	The conclusions and recommendations in this Chapter are adequately supported by analysis and argument.	No response needed.
					We qualified as suggested in responde to Davis comment 543. Also briefly researched insurance issue to
				From the discussion it should be qulified that the institutional barriers and biases discussion were governmental.	determine whether a discussion of private insurance barriers would fit, but concluded that it probably
549	11	0	Overall	There is an absence of coverage of financial and insurance institutions other than FEMA.	would not because there is little known about private flood insurance.
				One of the key issues for may wetlands is that governments and NGOs are making very large investments in	
				current wetland systems. Mitigation and restoration uses the current sea level conditions and in many cases,	
				the rarely have additional funds to consider needing to augment space or provide material for vertical accretion.	
				The concern about a rising sea level can make such projects increasingly frustrating or divert needed funds from	
				restoration with the expectation that it is throwing money away (similar to the arguement against beach	This comment mostly supports our chapter 9 anaysis of the issue, as opposed to identifying a barrier. To
				nourishment.) The barrier for these projects is possible the need for information on how to keep a restored	the extent that it identifies a barrier, it is lack of information, rather than the institutions. This should s
550	11	0	Overall	wetland viable in the face of rising sea level.	being forwarded to the authors of the research chapter.
				Appreciate that Chapter 11 outlines the institutional barriers to shoreline retreat. Appreciate paragraph on	
				agencies enlisted in shoreline coordination, development and environmental protection (page 11-9, lines 13 to	
				16). Chapter 11 succeeds in noting the conflicts in federal programs that result in predominantly shore	
				protection rather than shore retreat. The chapter also succeeds in giving a few examples of how different	
				communities are already selecting long-term approaches e.g. Ocean City, MD (page 11-12) and where, how,	
				and how not these choices make sense. The chapter responds to the prospectus question and clearly lays out	
				issues and conflicts facing communities in light of the time it takes for coastal institutions to respond to sea level	
551	11	0	Overall	rise.	No response needed.
				The organizational headings are not always logical. Section 11.3 on coastal development has a subsection on	
551b				armoring v living shorelines, and a section on coastal development	Reviewer was correct; headings garbled in editing. Corrected now.
				Very thoughtful Chapter and educational for those who are not familiar with the programs described and their	
				interplay in promoting and/or discouraging development and priorities in responding to shoreline issues	
552	11	0	Overall	naticularly development related issues. Gives coastal managers thoughtful alternatives to consider	No response needed
553	11	0	Overall	NA The appropriate approach to answering to cause in a general sector of quantitative	No response needed
554	11	0	Overall	The conclusions are appropriately supported by evidence and argument	No response needed
			ovoidi		Conversation with reviewer suggested that he was actually thinking about the federal cost share for
				a federal preference for hard structures may prevent state officials from encouraging soft structures" or	protection tending to the state policy promoting retreat. That idea is actually discussed a page
555	11	2	٩	an outpace locals to ask for hard structures despite state & local government opposition	later in the protection virettetal section. Therefore, no change made
555		2	5		later in the protection vieweat section. Therefore, no change made.
					No change made. This was a setup paragraph for what we discuss belowbut the literature gives us po
					has for a precise bard line that would apply in all circumstances. The higher the cost the higher the
556	11	з	3	How developed? High population urban areas yes. A harrier shoreline with 10 houses?	basefits would have to be to justify protection-specific usually correlate with level of development
550		5	5	This section titled State shore protection appages to be all short hearth our shore and there is no discussion	beneficis would have to be to justify protection-beneficis usdairy contracte with level of development.
557	11	з	12	on amoring soft shores are	Added sentences on MD's program for private shore protection
007		0	12		
				I believe that in some shore protection projects, the COE can implement a "locally preferred plan" so long as the	This comment along with 555 led us to recast this paragraph away from a pure bias for protection and
558	11	з	78	blan has an excess of benefits over costs even if that plan is more costly than the shore structures plan	toward a more nuanced combination of preferences
550		U	7,0	plan has and other reasons. NY has said that the nationwide permits for hulkheads and erosion structures are not	loward a mole hadred combination of preferences.
				valid in special management areas in New York without our consistency review of the individual projects. The	together several different nublished sources which would be too complicted for this chanter. Instead this
559	11	5	19 1 2	special management areas cover a large percent of the coast line	comment was referred to App A and the text insertion cites Appendix A
000		0	10, 1, 2		
					Reviewer's intuition that this does not quite fit here was correct. The comment does however, fit
					alongishe the commant 557 That is the commant relates to the discussion of retreatly protection. We
					alongistic terms of the reviewer's point and referred the reader to Appendix F for additional
					details. The reviewer indicates that that he has personally withersed in agapties take the approach sited
				Not sure this fits here, but percedevically in Manyland some in Ray Program are approaching shoreling presion	bare hit does not have the written documentation that such approach approach approach and
				topic from perspective that charactions "need" living scheraling projects to provent introduction of additional	regiment has been made before and there is documentation of it being made in the past albeit tot
560	11	6	c	option perspective that shore mess need invitig shore me projects to prevent introduction of additional	argument has been made before, and there is documentation of it being made in the past, abelt not
360	11	0	0	Section and local cap have countrin that would reduce water carry to the detimient of SAV.	recently. That is a level of detail better explained in Appendix F.
561	11	7	4	State and local can have a very strong impact, especially with zoning and other regulations, determine public	No Change - Reviewer epocers to be agreeing with the overall thesis of this percentage.
301	11	1	4	Denemis and weigh against property tax loses.	No Change. Reviewer appears to be agreeing with the overall thesis of this paragraph.
				The relationship between densities and rederal funding of shore protection has been noted in NT.	
				Communities that try to minimize density along the shore as a way of controlling risk, are penalized when it	
1				comes to securing rederar shore protection projects because the benefits don't add up. Conversely,	
500		-	44.45.40	communities that ignore appropriate land use measures to control development and risk at the shoreline are	Added sentence making the point, citing Appendix A. Referred this comment to Appendix A to explain
562	11	/	14, 15, 16	Irewarded by night benefits in Corps projects.	unis observation in more detall.
563	11	8	10	INOT ONLY UNINSURABLE, PTONIDITED.	Made the change.
504		0		I mought that the flood insurance program has had to draw from general funds to cover it's liability? If that's the	Added a sentence to that effect, but three paragraphs above line on which reviewer commented, where
564	11	9	3	case can we conclude that rates seem to reflect the risk?	the text discussed the subsidy question.
565	IV	U	Overall	INO COMMENTS.	NO ACTION NECESSARY.
1				The brief examples of potential local scale affects in this section should spark the reader towards reading more	
1				detail about areas of interest in the Appendices. This section and Appendices will 'more then likely' gain the	
1_				attention of local officials and possibly get them critically thinking about the future effects of 'relative' sea level	
566	IV	0	Overall	Irise.	No action necessary.

#	Chapter	Page	Line	Comment	Response
567	IV	1	20	Is there a reason for not including Appendices G & H? Note NC is discussed on page IV-16.	Revised to include G. Did not include F because it is a modeling study, not a local scale discussion.
				Along the mainland shoreline on the Atlantic shore (south shore) the I own of East Hampton recently adopted ar	
				armoring is allowing in certain areas, but much they are prohibited along much of the open Atlantic within the	Revised to only discuss existing shore protection. There is no discussion here of future shore protection.
568	IV	з	22.23	Town	so did not incorporate this comment
000		0	22, 20	Last sentence in the figure caption: the department of state does not have a local planning department, and the	
569	IV	6	Fig. 2	department of state did not have a role in producing this map.	Figure no longer appears in Part IV, consistent with changes to Appendices.
570	IV	17	2	edit:relocate the coastal highway NC 12 and the Cape Hatteras	change implemented
				Part V is redundant in terms of the information regarding the mid-Atlantic region. However, this is to be	
571	V	0	Overall	expected if the region is to be put in perspective of potential changes along other coasts.	Agree. Editing has reduced the redundancy and shorted PartV.
572	V	0	Overall	Important to include. Sea level rise has national implications.	ok
		_		In general, this chapter could be improved by including the most recent results of impact studies in different	The scope of this report precludes including all recent results from other regions of the US. We provide
573	V	0	Overall	parts of the U.S. and provide more documentation for statements like "more likely," "very likely" etc.	documentation for use of "likely" terms in earlier chapters.
				Sections v.2 and v.3 are somewhat repetitive with into in Chapter 2, but expands on that text to cover other	
574	V	0	Overall	coasts/settings. This text isn't lengthy, but it's worth a second look to ensure that the discussion is limited to	Agree. The text has been edited to reduce reductions, and length
574	v	0	Overall	While interacting this Chapter should be limited to a grand summary and 'highlighting' of the entire report. Much	
				of the beginning and is repetitive. Repetition should be eliminated or the reader – like me – will have a tendence	
				to 'skim' this chapter. Summarizing and 'highlighting' the important findings of this SAP – in slightly more detail	
				than the Executive Summary & Key Findings - should be the sole goal of this Chapter. This does occur further	
575	V	0	Overall	into the chapter.	Agree. The text has been edited to reduce redundancy and length.
				In that way, if a potential reader of this SAP is not sure whether to read the entire report, they could begin with	
				this Chapter and be lead to specific chapters of interest to them (e.g. eliminate Sections V.2 & V.3 as – for the	
576	V	0	Overall	most part – repetitive.	Agree, links to specific chapters have been added to guide the reader to detailed discussions.
				If the Chapter is shortened to provide a summary and highlighting of the SAP, perhaps put in parentheses the	
				section where a detailed description of the summary can be found in the SAP – this occurs only in the second	
			0	half of the chapter. This Part, particularly Section V.6 - V.7, could be titled, 'comparisons with previous	A more that the second of the stress have a shift of the second state destributed discussions.
5//	V	0	Overall	assessment predictions".	Agree, links to specific chapters have been added to guide the reader to detailed discussions.
579	V	0	Overall	Combine and condense sections v.2 and v.3. Indicate the % of 0.5. Shoreline in each of these categories, of	materials
579	V	1	10	have increased dramatically	done
580	V V	1	10	Change "have increase dramatically" to: increased	done
					Agree, sand sources and sinks are "factors" that act in concert with the processes. The text has been
581	V	1	17	sand sources and sinks are not a physical process. They grow or decline as a result of physical processes	modified to clarify.
582	V	1	22	change "rates higher that those" to: than those.	Agree. Fixed.
583	V	2	2	Sentence refers to the three factors, but I can't find what those are.	Fixed
= 0.4				The title refers to cliff and bluff shorelines, but depending on how you define bluff, the paragraph only discusses	
584	V	2	9	cliffs (hard rock shorelines). In NY our bluffs are composed or glacia till and are not composed or hard rock.	Agree. Text has been changed.
595	V	2	Fig. V.1	are not effected by rising control that the Great Lakes are showing moderate to severe elosion problems even modern they are not effected by rising calculate. How is this explained?	lake levels
586	V	3	1 ig. v-i Q	Crastal bluffs should be included. They provide the sediment source for beaches and barriers	Text detail has been added
000	v	0	0	Coastal wetlands section should be expanded as emphasis now is only on five states (see comment(s) below	
				on page V-4). Coastal wetlands can play a crucial role as an alternative to hardened shorelines if allowed to be	
587	V	4	7	maintained and/or restored.	Wetlands text has been added to and edited.
				Insert Mangrove swamps as a type of Coastal wetland (other types can be listed as well) or add Mangrove	
				Swamps as its own subsection. Mangroves are of special importance in the report as they act as buffers during	
588	V	4	8	storms, slowing wave action inland and reducing likelihood of marsh drowning.	Agree. Text has been added.
					Agree, but that amount of rise was likely greater than the scenariors used in this report. Storms and
589	V	4	16	Projection - which is?	turbulence are also likey to threaten reefs.
500	N/	4	22	Past sea level rise events did kill coral reets. Sea level rise is likely to affect light levels that reach the reets, and	Agree that very rapid rise in sea level can cause die off in coral if coral growth can not keep pace with the
590	v	4	23	Impact most sports that there injuried injuried ingrit levels.	nise or in other ractors such as water temperature or increased turbidity increase greatly.
				should perhaps be broadened to encompass idea that while there is a major concentration of coastal marches in	
				these states all other eastern seaboard states have coastal marshes as well. At a minimum there can be a	
				slight change in wording and an added clause: While the greatest expanses of coastal wetlands of the U.S. are	
				inand Alaska; a string of coastal marshes are found along the eastern seaboard from [the southern tip of]	
				Maine to Florida. If appropriate, another approach can be used. Currently paragraph on Coastal wetlands	
				begins with definition and geographical position in the landscape. Next describes the dominant locations and	
591	V	4	10, 11	limits their mention to five states.	Agree. Text has been edited to expand the wetlands discussion.

#	Chapter	Page	Line	Comment	Response
				Instead the emphasis should be on how ubiquitous they are from Canada to Louisiana plus Alaska; that they	
				formed in the glaciated Northeast in the last approximately 5000 years as sea level slowly rose in quiet protected	
				embayments and behind barrier beaches, and they formed in the unglaciated region from New Jersey south on	
				the eroded sediments of estuaries (Chesapeake and Delaware) or in the deltaic formations (Mississippi)(Add	Due to limited space, we can not go into great detail about the origins and history of wetlands throughout
592	V	4	10, 11	references such as Redfield . Teal and Teal. 1969).	the US. Some of this is included in chapter 3.
	-	·		Map shows tide gauge data for stations with at least 50 years of data. In perusing COOPS/NOAA website.	
				opportunity for reinstating stations that were discontinued. This would increase coverage and may be worth	
593	V	7	Fig. V 2	appoint of the state of the sta	Agree Expanded gauge coverage is a recommendation in Part VI
594	V	7	1 ig. 1 iz	Fig. V.2 Differentiate the colors more clearly	ok
001		•		The Academic Press book on sea level rise by Bruce Douglas and colleagues has more updated information	
				and is better than that produced by Emery and Aubrey (1991) In fact major errors have been found in that	
595	V	8	12	1991 publication	Agree
596	V	8	19	databases	ok
597	V	8	26	Period needed at end of sentence	
001		0	20	Add as shown in section Fig. there is a paucity of available data on topographic contours beyond that	
				given in the LISGS topo sheets in shoreline areas where there are high density populations e.g. NYC and	Comment does not fit into this paragraph, which is addressing USGS shoreline data. It is addressed in
598	V	9	920	Nassau County	research chanter
000		Ū	0 20	How is the Coastal Vulnerability Index (CVI) useful? I don't see how it really relates to this report. In fact some	
				of the factors used in this CVI have the wrong signs. For instance, low tide areas are more vulnerable to	
				burricates than bird tide areas, which is onnosite of what is presented by Gomitz et al (1989) and used in the	
599	V	10	17	development of the CVI	CVI is germane to this report and widely used as a planning tool by te NPS as well as in Canada
600	V	10	20	acceleration of the cost.	ok
000	•	10	20	Gomitz et al. 1989 and Gomitz et al. 1989, 1990 and 1994 cited on page V-10 but they are missing from the	
				Solution to the follows the chapter - See page V-16 View Grant z can be reached at	
601	V	10	17 18	reference section and holiows the chapter-oce page v-20. With Conflict can be reached at	OK .
001	v	10	17, 10	Which workands can suctain themselves by keeping pace with rising see level? This is the important information	
602	V	12	19	which we tail us can sustain themselves by keeping pace with hising sea level? This is the important mornation that we pool to know	Watande response to SLP is discussed in Chapter 3
602	V	10	10	In addition to provide a storme can also regult in dependition on barrier island charge (averuge), breezhoe)	Wettands response to SEX is discussed in Chapter 5.
604	V	13	22, 23	In addition to erosion, storms can also result in deposition on barrier island shores (overwash, breaches).	agree.
004	v	15		This steement is not beard on science and is not factual. This indicates that there is a fundamental	
				This statement is not based on science and is not ractual. This indicates that there is a fundamental misurderstanding of coastal processos and accomprehenced variable the report must be totally redened.	
				No date base here presented wheteoever in this report that indicates that the Outer Banks of North Carriero	
				No data have been presented whatsoever in this report that indicates that the Outer Banks of North Carolina	The potential for collapse of the NC barriers is reported and discussed in Biggs' and Cultury's papers
COF	¥	14	0	Damers are in danger of concepts and disintegration—this inas been the assentions and speculations made	The potential for contacts of the NC barriers is reported and discussed in Riggs and Cuiver's papers.
605	v	14	0	(without data) by stanley riggs of East Carolina Oniversity, and a standard and a standard and the standard	
				many loss not reflect the present knowledge and understanding of coastal geomotiphology. There are	If reviewer is sware of low refersions then his own that could inform this report, we would welcome
606	¥	14	25	in any key papers that are not even cited in this report, much less discussed in a scientific mainter. No wonden in	resolution them
600	V	14	20	Is implied that there has been no scientific progress made in the past 25 years.	receiving mem.
607	v	15	2	Add They data for the mice-integration of the sets of rise. This may be true for exactly wellands	done
				It is stated that sea revenue impacts are sensitive to the rate of rise. This may be true for coastal wetlands,	There is exercise while literature shout wellands and herris islands here accepting to CLD. Much is
609	¥	15	4	able in the case has not been made herein. Certainly the case has not been made or even broached regarding barrier excets	impression and dited in the report.
000	v	15	4	Darliner Coasts.	
				Pernaps rmissed it, but where in this report is it clearly shown that the area of dry land vulnerable to a r m rise	
c00	N/	45	44	in sea reventise is 2x vulnerable to a 50 cm rise, rainer man 1.5 times as previously estimated. This is very	This is a finding from Chapter 4
610	V	10	12	Important—there should be a box that lays out this case scientifically.	
010	v	15	13	Tesulary norm instead or due to	UK Deviced text to reflect that the new finding that shareful retreat may increase participation its are true.
6110	V	15	21	than proportionately with the rate of coallowel rice?	rise may logically lead to a poplinger increase in pood for shore protection and replaciahment
oria	V	10	21	inan proportionately with the rate of sea level inse?	The may logically lead to a noniniteal increase in need to shoe protection and replenishment.
611h	N/	15	24	How is the 0.3. Hith-Atlantic coast different from the rest of the 0.3. East barrier coast? There are a lot of both	Context is that infinitings for mid-Atlantic may have implications for the fest of the hallon, but hallonwide
0110	v	10	21	platements made field, but i see little of no substantiation.	assessment has het been conducted yet.
640	N/	45		Chapter IV: Conspicuously does not mention non-tidal wetlands. (Albernane/Curntuck and Parnico Sounds	
012	V	15	2		Comment appears to be directed to Chapter 4, not Part IV.
613	V	16	2	Add:be protected at correspondingly greater expense."	rext no longer appears in this section.
1					Changed text to say that smaller number by weggel et al. only considered existing development
614	N/	10	45	Fundain the huma difference from line 4.4	consideration of recent and future development would likely increase estimates of total cost of shore
614	V	18	15	Explain the nuge difference from line 14.	protection
045		40	40.00	I question the assumption that the cost of providing more protection to more areas of the coast is linear. That	O setting as the many states this assumption
615	V	18	19-22	does not square with my experience. I would at least want to see that assumption explained.	Section no longer makes this assumption.
616	V	18	21-22	jexpiain.	Section no longer makes this assumption.
0.17		40	47.40	INOT SURE exactly what "Iving shoreline" refers to, but I was surprized to see that it is more expensive than a	Obstances to a law more service this south a
61/	V	19	17, 18		Statement no longer appears in this section.
618	V	20	2	Probably not gradual. As easy to get supplies run out the costs will increase rapidly.	Statement no longer appears in this section.
				It would be good to show the wetlands that are not able to keep pace with the current rate of sea level rise and	
619	V	22	6	Istate the reasons for this situation. This is important information.	Discussion no longer appears here (see Chapter 3 for more on this topic).

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#	Chapter	Page	Line	Comment	Response
				It all comes down to a data problem when trying to determine the impact of sea level rise on wetlands and other	
				low-lying shores in a sheltered wave environment. Only high guality data should be used in such an analysis,	
				rather than relying upon data with such a huge range in vertical accuracy (15 cm to 6 meters) to come up with	
620	V	23	13	maps and tabular data.	Text no longer appears in this section (see Chapter 1 for more on this topic).
				Overview on National Implications did not explain adequately what is covered elsewhere in the report on paucity	
				of data on topographic contour maps regarding shoreline elevations. USGS maps offer only the 10 ft contour	Fully agree on the need for better high resolution elevation data and the problems of "over interpreting"
				lines and is the best that is available for some areas, and the most accurate, LIDAR technology, is available only	the current coarse data to make predictions of future impacts of sea level rise. This issue is discussed in
621	V	24	7, 8	on a very limited basis.	the Context, chapter 1 and Parts V and VI.
622	V	26	19	Minor editorial comment: Citation should be M.G. Honeycutt, not M.R.	done
				Parts V and VI are effective at putting the report findings and recommendations into perspective. In particular,	
623	V & VI	0	Overall	Part V is an excellent summary of the most critical issues and decisions to be made.	done
				I find Parts V and VI excellent, well-written sections of the report. I certainly think that the discussions in Parts V	
624	V & VI	0	Overall	and VI provide essential perspective for the report.	Noted.
625	V & VI	0	Overall	I found Parts V and VI helpful in putting the report in perspective.	Noted.
				The recommendations for future effort are heavily weighted towards the physical and biological science. Little	
626	VI	0	Overall	attention is paid to the social science monitoring and research needs.	Added a new bulleted item and accompanying text describing social science research needs.
				Fine as far as it goes but this is more strategy for doing more science than for integrating into decision making. I	
				would urge more fully developing this to include a discussion of how the institutional barrier issues might be	
627	VI	0	Overall	addressed or accomodated by this strategy	Added a new bulleted item and accompanying text describing social science research needs.
				Good strategy recommendations. If sea level rise rates accelerate there may be less time to plan and implement	
				responses. The recommendations for baseline data, monitoring, observation systems, will allow for identification	
628	VI	0	Overall	of and hopefully adaptation to ecosystem and other coastal changes.	Noted.
				Of the 12 primary recomendations, 10 advocate additional studies of a scientific nature. The other two address	
				more social or applied aspects, but based on the decriptions, they seem relatively generic (especially compared	
				to the specificity of the science studies) and could be seen as less actionable for decision makers. Are there no	
				needs for better understanding the social science or behavioral aspects of sea-level rise (i.e., societal	
				consequences and/or adaptation options that can overcome current impediments)? Perhaps this type of	
				recommendation goes beyond the intent of the SAP. However, if I am a decision maker looking for steps I can	
629	VI	0	Overall	take in response to sea-level rise, the funding additional scientific research seems to be the main thing to do.	Added a new bulleted item and accompanying text describing social science research needs.
				This is an excellent compendium, along with the addition of proposed new initiatives to understand, predict and	
				act on issues related to the effects of not only relative sea level rise, but living along the shores of the US. It is	
630	VI	0	Overall	an excellent compendium for research funding agencies to help prioritize funding areas	Noted
				However, I suggest that the authors of this SAP prioritize the many new and continuing research and data	
631	VI	0	Overall	gathering proposals, and select only several as 'top priority' for research funding.	Prioritization is not within the charge of the SAP.
				While all of the suggestions for further research and data gathering in this Part are important, the initiatives	
				listed on pages VI-9 thru 13 are particularly timely, and appear that they may be the most helpful towards	
				actually implementing local and regional initiatives addressing relative sea level rise impacts in the time frame	
632	VI	0	Overall	addressed in this SAP while the scientific community continues to gather time series data.	Noted.
				Not sure costal managers want "ready access to the data". Generally we don't have the time to sort through the	
				data. We'd rather read the interpretations from the scientific community and determine how those might apply to	Text revised to place more importance on communicating results. However, a number of comments on
633	VI	1	22	the specific cases we deal with.	the prospectus indicated that stakeholders wanted access to the data as well.
				I believe the figure need the addition of studies of societal responses to both sea level rise and erosional	
				changes. Virtually all the science proposed would study past responses to sea level changes (when people	
				were not significantly interacting with the properties of the shores) or to provide information to managers, etc.	
				about physical processes. How will people respond? Not just the stockholders who show up at public meetings	
				now, but how will the general public respond as things change at the shore? Good social science.	Added a new bulleted item and accompanying text describing social science research needs. Added new
				anthropology, sociology, economics, etc. is needed. The NRC report "Drawing Louisiana's New Map" noted this	bulleted item and accompanying text describing the need for study of natural and human-influenced
634	VI	2	Fia.	need for that area.	systems.
			J	How does this USGS science strategy really answer the guestions that need to be answered about sea level	This chapter is not a USGS science strategy. It is a set of recommendations for research that can be
				rise impacts? They need to demonstrate what all these data will deliver. For instance, how will more wave	undertaken by federal agencies, state agencies, academic institutions, non-governmental organizations.
				gauges (even though all coastal scientists would like to have such data) help solve the question of quantitatively	etc. Wave gauges are not suggested. Tide gauges are suggested as part of a monitoring program for sea
635	VI	2		determining sea level rise impacts?	level changes.
				How is it going to be possible to really understand the behavior of barrier islands during previous interglacial	
1				periods when all that is left are scant remnants of the geologic past? Unfortunately this is like trving to describe	
636	VI	3	12	an elephant from only some hair that has been left behind.	Text was revised to reduce emphasis on past shoreline changes.
		-		While some indicators of past sea level can be found on the coastal plains, how useful is this information for	
				future quantitative predictions of the impacts of sea level during the present period of rise, which appears to be	
				accelerating? This needs to be clearly stated in this report, not just providing references. The question is again	Text was revised to reflect the potential utility of using past shoreline positions to illustrate possible
				what do we know and what don't we know. What can we learn from certain types of data and what is not	outcomes of long-term sea-level rise, rather than a source of quantitative data for making predictions of
637	VI	3	24	possible from other types of studies? This report confuses all of these issues.	impacts.

#	Chapter	Page	Line	Comment	Response
				While I would like to believe that geologic studies are going to provide great revelations, I don't see how	
				remnants can provide any quantitative guidance or even information on thresholds for barrier disintegration a la	Text was revised to reflect the potential utility of using past shoreline positions to illustrate possible
				Sanders. This appears to be wishful thinking. The case needs to be made in this report or else this material	outcomes of long-term sea-level rise, rather than a source of quantitative data for making predictions of
638	VI	4	6 to 12	must be deleted.	impacts.
				Satellite altimetry should be mentioned at this point because these data need to be used in coordination with	
639	VI	5	20	tide gauge data (in addition to the section on page VI-7 line 17)	The text describes the necessity of having both tide gauges and satellite observations of sea-level
000		Ŭ	20	How used in the IOOS data collection for sea level rise impacts? This must be clearly stated, otherwise, this	
				social shauld be removed regardless of the fact that exactly scientists like to have were data for many	The text describes a number of observing systems that have notential applicability to see level studies
640	1/1	7	2		The text describes a frambel of observing systems that have potential applicability to sea-level studies.
641	VI	10	3	Interrulationships among spacios, between babitate, and community data are peeded as well	Toxt was revised to include normalizing and the than wave data.
041	VI	10	4	Internetationships among species, between mabilats, and community data are needed as well.	Text was revised to include more explicit mention or habitats and biological processes.
					in the U.S., The CVI technique is being used by the National Park Service to assist in formulating long-
					term plans (General Management Plans) as described in the Thieler et al. 2002 reference cited in the text
					In Canada, the CVI studies of Shaw et al. (1998) cited in the text have been used to guide the
				Where is CVI being used as a coastal planning and management tool? And, if so, how is it really being used? I	development of detailed assessments in Atlantic Canada and elsewhere (e.g., studies listed at
642	VI	10	19	think that the sections on CVI should be eliminated from this report as they are not really relevant.	http://adaptation.nrcan.gc.ca/projdb/index_e.php?class=115).
				This section should be completely rewritten. In addition to many typos, it really does not say anything and	
				certainly is not a good summary of what is known about coastal processes and geomorphology, especially with	
643	VI	11	6 to 12	respect to sea level rise impacts.	Section revised.
				Development of Decision Support Systems based primarily science- based tools is the ideal, however the	
				discussion should also recognize that adequate or perfect science- analysis is rarely available in a timely	
				manner for decision making, much less results clear and definitive for land use planning policy development and	9
				decision making. Guides and model decision support systems based on imperfect science likewise needs to be	Text revised to describe the necessity of transferring scientific information to social science and decision
				developed to at a minimum provide state and local governements useful tools to incorporate the issue into their	support efforts. The figure in the text includes feedbacks (arrows) showing the iterative nature of the
644	1/1	12	11-10		
044	VI	12	11-19	processes.	process.
				Unit the engineers begin to accurately value natural resources in the same terms as they value projects costs	
0.15				and benefits to infrastructure, we will be unable to get a true cost/benefit analysis and thus planning will be	
645	VI	13	5, 6, 7	biased toward shore protection.	Noted.
646	VI	18	7	InSAR should be IFSAR	Both forms are common. See http://www.csc.noaa.gov/crs/rs_apps/sensors/itsar.htm
647	VI	19	6	1st reference to LIDAR. Spell out.	Merriam-Webster's Dictionary defines "lidar."
648	VI	19	17	lidar SHOULD BE lidar	Merriam-Webster's Dictionary defines "lidar."
649	A	6	5	No cliffs on the north shore, just bluffs.	change made to text
					Revised text to indicate that "Shoreline structure, which by definition includes beach nourishment in New
				Feasibility is not the criteria for permitting shore hardening structures. As discussed above, they are only	York State, are permitted only when it can be shown that the structure can prevent erosion for at least
				allowed by state policy where it can be demonstrated that non-structural or soft-structural approaches will not	thirty years and will not cause an increase in erosion or flooding at the local site or nearby locations " Also
650	A	18	22	work.	inserted citation to state policies
				As discussed above, East Hampton has adopted, and is now enforcing, a zoning overlay district that prevents	
651	A	19	7, 8, 9	shore armoring along much of their coastline.	Incorporated information and citation into text.
				In the discussion on shore protection on LI, the author is probably correct about the likelihood of shore	
				protection due to SLR based on past practices. However, it is troubling because there are several efforts	
				underway on LI to slow or reverse the expectation that the shores will be protected. Certainly, I cannot say how	
				successful they will be, and they certainly will take a long time, but none-the-less there are steps beginning.	
				For example, there is currently an attempt to direct a major Corps of Engineers shore protection project away	
				from 50 years of beach nourishment to a combination of nourishment and land use measures. The onal is that	
				at the end of the 50-yr project life only land use measures would be in use	
1				Elevation and hux-outs are being considered for the flood zones within the project area (none 19, lines 9 to 11 in	
1				this appared by the Long back project addressed in lines 6 to 0 did not go forward. The City of Long Boach	
				decided they did not want the based nourisbear minimes of the function of the function of the construction of the function of the based nourisbear to the based of the function of the based of	Added additional text to section to indicate the preference of the DOS staff to primete land use
650	٨	A 2		detried which provide which the beach hourisinnerit. East hamplon how has recently adopted a zohing overlay district which provide the beach hourisinnerit. East hamplon how has recently adopted a zohing overlay	Auteu auditorial text to section of initiate the preference of the DOS start to principal and use
052	A	A.3		district which prevents hard structures along many segments of their coast.	
				Enorts are underway at the state level to improve performance on administering regulations that address	
				shore protection structures. At least at the federal, state, and some local levels, the expectation that	
653	A	A.3		shore protection will occur is being questioned.	See response to 652.
				Insert additional footnote for publication on historical marsh loss on Western portion of Long Island Sound (at	
				Marshlands Conservancy in Westchester County) by Hartig et al. Reference and website is as follows: Hartig,	
1				E.K. and V. Gornitz. 2004. Salt marsh change, 1926-2003 at Marshlands Conservancy, New York. 7th Bienniel	
				Long Island Sound Research Conference Proceedings. Available online at:	
654	A	6	9	http://lisfoundation.org/downloads/lisrc_proceedings2004.pdf. Accessed November 1, 2007.	citation will be added
1				Note that state has jurisdiction up to 300 feet beyond the wetland boundary (150' in NYC). For the most part,	
1				when permits are issued a minimum 75' buffer (less in NYC) is required within the conditions of the permit.	
655	А	9	2	Inquire if NYSDEC can require more buffer than 75' within the jurisdictional area.	This information has been added to the text as a footnote.
				Russel Burke likely has a paper or article on diamondback terrapins that could be references as part of footnote	
656	А	9	13 to 16	#37.	added citation

#	Chanter	Page	Line	Comment	Response
"	Onuplei	luge	Line	Shoreline armoring is an option for property owners, but state policies require that they first evaluate non-	
				Given and the set of t	
				subcura approaches, and then solt subcura approaches, and only it these can be shown not be energied.	
				call they graduate to annothing. In many aleas along the open coast, state Coastal Llosion nazard wheat	•
				regulations do proteins and property owneds non-constructing shore integrations and because of the impacts	
				would have on natural realities, like duries and beaches. Typically energency permission of the one of a construction of the one of	
657	Δ	18	12	has abated	Revised this section to clarify state policies are hard structures
007	~	10	12	Change " uptown Manhattan " to " downtown Manhattan " As described by Gornitz et al. 2002 areas of	
658	в	1	2	risk are lower Manhattan.	changed text as suggested by commenter
659	B	1	14	Gateway National Recreation Area, not Center	name corrected
660	В	1	14	Change "Gateway National Recreation Center" to: "Gateway National Recreation Area"	name corrected
				Examples of recreational lands should be revised. Howard Beach is a residential area not parklands. Spring	
				Creek Park more commonly refers to a section under jurisdiction of New York City Department of Parks &	
				Recreation (north of Belt Parkway). The section marked in atlases as Spring Creek Park (east of Spring Creek,	
				GRNA) is rarely accessed, while the section west of Spring Creek is actually the Fountain Avenue Landfill	
				undergoing remediation. It may be opened to the public in the future. Would keep mention of Floyd Bennett	
				Field (active recreation) and then add Jamaica Bay Wildlife Refuge (for birdwatching and other passive	
661	В	1	14	recreation), Fort Tilden and Riis Park (for its boardwalk and bathing beach).	revised text as suggested by commenter
				South Beach and Oakwood Beach commonly refer to specific low-lying residential areas in eastern Staten	
				Island. NYC Department of Environmental Protection is planning "Bluebelts" in these repeatedly flooded	
662	В	1	16	residential neighborhoods; the Bluebelt Program would use remaining open space for stormwater management.	revised text as suggested by commenter
663	В	1	Fig. B-1	Better connection can be made between places identified in the text and their locations on the map (Fig. B-1).	Figure B.1 has been updated
				Suggest removing Subway Island label and replacing with a label for other (better recognized) island marshes to	
664	В	2	Fig. B.1	the eastBig Egg Marsh, Little Egg Marsh or Yellow Bar Hassock.	Figure B.1 has been updated
	_			Label for Floyd Bennett Field should be included as it is mentioned in text. Airports mentioned on page B-1 and	a
665	В	2	Fig. B.1	B-3 can also be labelled on Fig. B-1. Hackensack Meadowlands can also be labelled (mentioned on page B-3)	Figure B.1 has been updated
	_			To be more specific would recommend changing "Meadowlands Commission," to the New Jersey Meadowlands	
666	В	3	3	Commission (formerly the Hackensack Meadowlands Development Commission).	changed name as recommended by commenter
667	В	3	16, 17	Some of Queens drains into Jamaica Bay. Appears not to be covered here or in Table B.1	Added toothote to Table B.1
000	D	4	Table D 4	List of localities is time but note that Tables B-1 and B-2 refer to Brooklyn and Staten Island, while Tables B.3	Tables D.2 and D.4 have been undeted to use the familiar NVC "hereush" serves
608	В	4	Table B. I	and b.4 use their county names, kings, and kichnone countes.	Tables B.3 and B.4 have been updated to use the familiar NYC borough frames
				Queers is not included at all in rable B. r, and blookijn is missing non the lower portion of table. Page B-5	
669	в	4	Table B 1	Nevertheless portions draining into Lamaica Bay and would appear to belong in Appendix A.	Added footnote to Table B 1
009	В	4	Table D. I	Nevertheless portions draining into Jamaica Bay and would appear to belong in Appendix B.	
670	в	5	10	Suggest naming several Staten Island marshes e.g. Arlington Marsh and Saw Mill Creek Park. Staten Island	added marsh names as ssurested by commenter
0/0	D	5	10	Change "Fresh Kills werden Gaten Frank markete g. Anning on Market and Gaw win Greek Tank, Gaten Frank.	
671	в	5	15	hectares includes uplands.	revised text as suggested by commenter
0	5		10	Jamaica Bay section should include reference given in Appendix A. Long Island #37: Dr Russell Burke in regard	
672	В	6	6	to Jamaica Bay Wildlife Refuge diamondback terrapin project.	citation was inadvertently omitted from public review draftwill make change during final revision
673	В	6	7	Change "between" to "in": "Jamaica Bay, located in Brooklyn and Queens"	changed text as suggested by commenter
				Having been there recently, beach nourishment at Coney Island appears to have been completed since this was	3
674	В	6	25	written.	text deleted
				See text of Footnote 15 on Page B-17: Hartig reference can stay as is; however, separate George Frame	
675	В	6	14, 22	statement to match end of paragraph on Page B-6 as an additional footnote.	footnote no longer in text
				Please complete the comparisonis it for the Hudson River?: "features the greatest mixing of ocean and	
676	В	7	20 to 22	freshwater"	added "Hudson River" for clarification
677	В	8	23	Again, may wish to refer to work by Dr. Russell Burke (see above, page B-6,7, line 6)	citation added
				A little confusing where Jamaica Bay island information is discussed versus region. Change Line 7 from "The	
				islands provide specialized" to "Islands in Jamaica Bay and elsewhere in New York City and the vicinity	
				provide specialized" Move bulleted paragraphs around and list the first two (lines 9-14) last so that Jamaica	
				Bay island fauna (lines 15-23) are described first, followed by North and South Brother Island descriptions and	
678	В	8	4 to 23	more.	revised text as suggested by commenter
				Change 1994 to 1999 in: "It is estimated that between 1974 and 1994, the smaller islands of Jamaica Bay lost	
070	-	c	4 -	nearly 80% of their vegetative cover.33" (Checked reference in Hartig et al. describing wetland losses from	
679	В	8	4, 5	[19/4, implying to end of study period in 1999.)	changed 1994 to 1999 as recommended by commenter
				Line 9: Unange "are located on" to "are or have been located on" Unfortunately herons have, for the	
				most part, abandoned Prail's and Shooter's Islands. while they are unlikely to return soon to Prail's Island as	
600	P	0	0 += 11	tree removal was conducted there in 2007 due to Asian Long-Horned Beetle Intestation, restoration is underway	revised text as suggested by commenter

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#	Chanter	Page	Line	Comment	Resnanse
π	onapter	Tage	Line	Some of Westchester County would perhaps be covered in Appendix A-where the shoreline faces Long Island	Kesponse
				Sound parts of New York City. While attract that almost no long will not be prototated in Westerhearts of Unity island	
				Sound hold of New York City. While stated that amost no land win hold be protected in westchester County, it	
				Should perhaps be holed that westchester parkands is less likely to be protected. The waishindids	
0.04	P	0	7	Conservancy in Kye, NT, is less likely to be protected under current park management. The marsh loss there has a 200 (Inservance 2004)	
001	D	9	/	Clarification people that referring a beginning of pergraph, bet provide entrance in: "However, come	text no longer in document, comment no longer applies
607	Р	0	10	Claimcation needed that retering to beginning of paragraph, not previous sentence in. However, some	taut na langar in dagument, comment na langar applica
002	D	9	10	portions with neavy use	text no longer in document, comment no longer applies
				III. The State Open Space Field also definites several closed properties, known conecutery as the Stater	A size text to read, the New York State Open Space rain definites several coasta properties in the
				Consolution Diale 3 provides to preservation in this area. To content name is the investment of Cate Open Space	area as provides not conservation, including properties forwing contenties as the statistic stated stat
				Conservation Flait. 2) wanty coastal properties named in use plan and located in Region 2 (new York Colly) are	Program. Other priority coastal properties in the plan include properties located in Lastonester bay,
602	Р	0	16 17	Complex Hadden Biver, Iomaine Biver, Iomaine Biver, 20 Bivehalt is properties in Easteriester Bay, Harbor Heroris Wildlife	narbor nerons wholine complex, nariem river, and Jamaica Bay in Region 2 (New York City).
003	D	9	10, 17	Complex, nameni kiver, samaica bay and more. S) Bideberris one word.	
				Helpful to be more specific at end of sentence. Instead of	
				the integrity of leading on and remaining a constraints are very likely to be protected norm elosion in order to ensure	
604	Р	0	10 to 21	the integrity of randini capping and remediation. Separate sentence to give run emphasis to the randini issue and	tavt na langar in degument, comment na langar applica
695	B	9	Table B 2	sed level rise may be worthwrite.	Table deleted. Response no longer noeded
000	D	10	Table D.2	Perinaps roomote #1 would be better placed at the end of the sentence.	Table deleted. Kesponse no longer needed.
				nakkensakk Meadowialius is okay, but referred to only as the Meadowialius on page 5-3 (see other comments	
696	Б	12	4	title recently	deleted "Hackansack" from name of Meadewlands
697	D D	12	4	lune recently.	text as longer in decument; comment as longer applies
007	D	12	17	Change "Sawhill Creek Wildlife Management area" to "Saw Mill Creek Wildlife Management Area." Check if	
689	R	12	9 10	Sawmill Creek Wildlife Management Area includes both Bergen and Hudson County	text no longer in document: comment no longer applies
008	D	12	5, 10	Derivers needs clarification, while nearly all people within New York reside in areas where the shoreline is likely	
690	B	12	16	to be protected, many live in bigher elevation areas that are unlikely to be flooded.	text no longer in document: comment no longer applies
009	D	10	10	no protested, many live in higher dievalion areas mat die Unlikely to be houded.	Revised text to read: "The required buffer around wetlands depends on parmit conditions on obtained
					ream NCPDEC - luvindiction is up to 200 fact autoind we liai us depletius on permit conductors as obtained
					Non NTSDEC. Jurisdiction is up to sooneet outside new Tork City and Tso reet within new Tork City.
				Check wording as it may be micloading. Required buffer around wotlands depends on permit conditions as	New construction greater than 100 square teet (excluding docks, piers, and buikneads) as well as roads
				Check working as it may be misleading. Required builet alound weitands depends on permit conditions as	and other minastructure must be set back 75 teet nom any tidar wettand, except within new Tork city
000	P	45	0 to 10	obtained from NTSDEC. Jurisdiction is up to 300 feet outside NTC and 150 feet within NTC. Permits often	where the setback is 30 feet. Comment about permits given within these limits is anecdotal, so it was not
690	В	15	91012	given for construction activity within 75 feet outside NTC and 30 feet within NTC.	Included.
691	в	10	0	to adopt of exceed minimum state poincy standards	text to longer in document; comment to longer applies
				1) change new York City Parks department to new York City Department of Parks & Recreation 2) in	
				explanation at end of paragriph of refuge type, a misunderstanding remains. Jamaica bay whole Refuge is the	
602	в	17	Egotpoto 12	bing wildline relige under national (rederal) jurisdiction managed by the National Park Service, all others are	changed name to parks department as suggested by commenter
092	Ь	17	100010101010	Maxinged by 1 isn't winding service.	changed name to parks department as suggested by commenter
603	в	17	Footnote 9	Why is website listed white in fouriote: Accessed November 1, 2007.	footnote no longer in text
033	U	17	1 0001016 3	Mby is wabeite listed twice in one footnote? Accessed November 1 2007	
694	в	18	Footpote 17	http://www.nvcgovparts.org/sub.about/parts_divisions/pro/frours_vi/d/site.php2EWID=21	deleted duplicate text
034	U	10	1 Oothote 17	Comments below are mainly regarding specific details some of which required more familiarity with localities	
695	в			described	no response required
000	5				Add new section following marsh and hav islands:
					Saa layel fans. Saa layel fans are a tidally influenced seenare wetland located at the unland/freshwater
					be a level new. Dealevel new sale a dually inductor a sepage weating, occard at the upmandment match
1					occurs New Jersey has identified 12 see level fans, encompassing 126 acres. This rare ocological
1					community is restricted in distribution to Ocean County in New Jarcey, between Forked Pivor and
1					Tuckerton, in an area of artesian groundwater discharge from the Kirkwood - Cohansey aguifer. Additional
1				A unique seenage wetland, sea level fea, occurs within the mosaic of tidally influenced vagetation communities	recent field surveys have shown possible occurrences in the vicinity of Tuckahoe in Cane May and
1				Incated at the unland/freshwater swamn/tideland interface where fresh groundwater scopage discharges and	Atlantic counties (Walz 2004)
1				occasional tidal inundation occurs. These communities provide significant watland functions in the landscape as	These communities provide significant wetland functions in the landscape as well as supporting 19 rate
				becasional udarindi udarindi decurs. These communicas provide significant vertiand runcions in the tandscape as	hiere communities provide significant weitand functions in the failuscape as well as supporting to faile
				weil as nabilation biological diversity, supporting to rate plant species of which one is instead as State	plant species, of which one is indeed as State Linuargered. Sea reverser is an ecological community
696	C	0	Overall	Endangeleu. Sea level ren is an ecological community recognized in the National Vegetation Classification	incorpling on the National Vegetation Classification system and is failed as a G1, or chically globally imperiate community. It is not clear what effect sea level rise may have on these wallands. Each on of
0.90	U U	0	Overall	To date New Jersey, has approximately 12 sites encompassing a total acreage of 126 acres. This rare	אין איז
1				ecological community is restricted in distribution to Ocean County in New Jersey, between Forked Piver and	
1				Tuckerton in an area of artesian groundwater discharge from the Kirkwood - Cohansey aguifor Additional	
1				recent field surveys have shown possible occurrences in the vicinity of Tuckaboe in Case May and Atlantic	
607	C	0	Overall	counties	See response to comment 696
697	C C	1	10	lor no beach along	Typo corrected
030	, v	1	10	New Jersey has 12 identified sea level fen communities that are sensitive to the effects of sea-level rise. The	
1				following information is evented from the report: Walz K E Croppo S Domber M Serfee L Kelly and K	
1				Anderson 2004 The Potential Impacts of Open Marsh Management (OMMM) on a Clobally Impacted Sec	
1				Lovel For in Ocean County, New Jerroy, proported for the New Jerroy, Department of Environmental	
1				Derter i en in Ocean Ocuny, New Jersey, prepared to tue new Jersey Department of Environmental Derter i en in Ocean Statement (Step 19), (Mela Kolly, 2), Adverse NURDED Office (Step 1), a de	
600	C	0	Overall	Management: Cronan & Domber N.IDEP, N.I.Geological Survey)	See response to comment 696

## Compiled Expert Comments: Coastal Elevations and Sensitivity to Sea Level Rise

#	Chapter	Page	Line	Comment	Response
700	C & D	0	Overall	Data types, sources, and analyses are competently handled in Appendices C & D.	No response required.
701	C & D	0	Overall	Information provided below, may necessitate changes in the analyses provided in Appendices C & D.	Comment has been addressed in Appendices C and D.
				In February 2004, the New Jersey Department of Environmental Protection adopted revised Stormwater	
				Management Rules (N.J.A.C. 7:8). These regulations contain general principles for the development of	
				stormwater management plans and stormwater control ordinances designed to reduce flood damage. They also	
				provide minimum design and performance standards to address post-construction stormwater runoff quality	
				provide minimum development and establish minimum design and performance standards to control ensign and	Made revisions regarding N I's Stormwater Regulations and ability of wetland areas to migrate inland in
702	C & D	C-22: D-25		ancourage and control stormwater infiltration and groundwater recharge	the 300-ft special protection area
102	OUD	0-22, 0-23		Endourage and control stormwater immation and grounder rearings.	
				r duratimente, die revised regulations provide special protection to Category One waters and their mapped	
				and the same root in water she to be a same root in water she are special waters requiring particular	
				protection from measurable changes in water quarky because of their exceptional ecological, recreational, water	
				supply and insinenes significance, as well as other distinguishing characteristics. The regulations require a sou-	
				toot special water resource protection area adjacent to these waters. Encroachment into the protection area is	
				only allowed under limited circumstances where it is demonstrated that the functional value and overall condition	
				of the protection area are maintained to the maximum extent practicable. In addition to the benefits attendant to	
				the reduction of flood damage, the 300-foot special water resource protection area will serve to preserve areas	
				suitable for the horizontal landward migration of certain coastal wetlands and certain open waters in response	Made revisions regarding NJ's Stormwater Regulations and ability of wetland areas to migrate inland in
703	C & D	C-22; D-25		to sea level rise.	the 300-ft. special protection area.
				The Stormwater Management Rules may be viewed at http://www.nj.gov/dep/stormwater/. A map illustrating	
				areas of New Jersey affected by the 300-foot buffers may be viewed at	Made revisions regarding NJ's Stormwater Regulations and ability of wetland areas to migrate inland in
704	C & D	C-22; D-25		http://www.state.nj.us/dep/gis/digidownload/images/statewide/strmwtrupc1.gif.	the 300-ft. special protection area.
					Paragraph restructured to make it clearer what beaches could be lost even **without** shore armoring, as
705	D	D-13	7	even <u>with</u> shoreline	originally stated
706	D	D-32	Table	Note 3:between Delaware Bay Watersheds and	done
				It should also be noted that mainland bayside shoreline stabilization that prevents formation of new islands via	
				shoreline erosion and ocean shoreline stabilization, beach nourishment, and breach repair that limits overwash	
				and formation of new inlets prevents formation of new barrier islands and flood tidal delta islands (USACE,	
				1998). Interruption of these processes is probably more important than loss of existing islands which mother	
				nature and the Corps (dredged material islands) didn't create to be permanent features. U.S. Army Corps of	
				Engineers 1998 Ocean City Maryland and vicinity water resources study- final integrated feasibility report	
707	F	6	11	and Environmental Impact Statement II.S. Army Corps of Engineers Baltimore District	Paragraph added to make this point relying on material submitted by reviewer
101	-	0		and Environmental impact educement. Oto Thempion Bayes It should be noted that these geomorphic features	and graph added to make the point, forying on material addimated by forework.
				occur abundantly throughout the Eastern Shore although few are in a high quality natural condition. Many of	
				the circular features along the MC Coastal Bays shoreline presumably originated as Carolina Bays that are now	
				drownod. Attached figure inst for fun for Md. Coastal Baye, note that this loaves and most of the anos in tidal	
708	F	8	10	march	Added text to indicate that these features occur along the eastern shore as commenter notes
700	<b>-</b>	0	15		Added text to indicate that these reactives occur along the eastern shore as commenter notes.
				DNR has not collected LIDAR for the entire state. Use instead "Since 2002, government agencies in Manyland	
709	F	14	1	led by the Maryland Department of Natural Resources have collected LIDAR data for most of the state	done
100		14			
					Change not made for two reasons. First, the limit applies to open water, tidal wetlands, and some
					branded workands, that are hydraulically connected to the bay so the suggested change would not be
710	-	60	21	1000 fact of the edge of tidel waterde	international we trained the task repeated with the bay-so the suggested change would not be
710		70	21	incort "for most of the state" after LIDAP	dono
,	Ľ	10	1	וווסטו וווס זוווס זוווס זוווס זוווס זוווס בווטאוז	
				Discussion does not recognize there may be a shortage of available suitable sand sources for pourishment	
				Discussion does not recognize there may be a sinitage of available suitable said sources for nourismining,	
740	<u> </u>	0	Querell	mole particularly along pontions of the NC coast. Additionally predictability of substantial rederar funds being	Added to the provide state of second sources and federal funds for Date County is fortants
712	G	0	Overall	available has become questionable along the Date County and its municipalities beaches.	Added text regarding the shortage of sand sources and rederal funds for Dare County in roothole.
				Due to both natural shoreline dynamics, and Aas sea lever rises, the North Carolina coast continues to evolve.	
= + 0	-		10.15	Many ocean shores are gradually retreating, claiming shorefront homes and prompting officials to relocate the	
713	G	1	13-15	coastal highway 12 and the Cape Hatteras lighthouse to inland.	Change reflected in text
	-			Link to footnote #1: Should quality that the term "spring high water" are not applicable to the Albemarie-Pamlico	
/14	G	1	19/20	lestuary due to the absence of lunar tides. Such areas are identified as non-tidal wetlands.	revisea tootnote per comment.
				The regional water table is rising all over eastern North Carolina. Dikes may isolate lands from flooding, but the	
				will play little role in preventing the land from getting wetter due to SLR. Even the drainage ditches are	
				becoming an ineffective means for draining some low-lying areas. There seems to be a fundamental	
				misunderstanding of how SLR is changing eastern North Carolina. Once again, the planners' data should be	
				excluded. In fact, this chapter has a lot of data which are poorly integrated. It reads like a data dump with no	
				real conclusion other than "the extent to which these habitats can adapt to sea level rise, however, is unclear".	
715	G	6	cont	agree. So what is the point?	Removed planning study.
T				Appendix G: The first sentence is a little silly. The coast of North Carolina has been changing since the	
716a	G	6		Cretaceous when the passive margin formed.	Opening has been revised.

#	Chapter	Page	Line	Comment	Response
				Appendix G: The elevation data is interesting, but not new. The report has a simplistic vision of the hydrology	The reviewer does not provide sufficient detail in order to implement a change. The text is intended for
716b	G	6		of eastern North Carolina. In most cases, dikes will not "prevent dry land from becoming wet" (G-6).	the lay reader, and thus an overcomplication by discussing complex hydrology is not warranted
				Sentence/paragraph should consider recognition that the inlets are likely to open up as a result of SLR due to	
				the dynamic process resulting from storm induced erosion. Historically major storm event have resulted in	
717	G	7	2-4	additional breaches.	Revision incorporated in paragraph (citing Zhang et al, 2004).
				"Examples include bulkhead construction, other shoreline stabilization practices(including beach nourishment),	
				and levee" It not clear that the discussion is only about the estuarine areas (?). Beach oceanside	
718	G	8	23	nourishment does provide some protection for soundside estuarine areas.	Text referenced in this comment has been removed.
				May be appropriate to recognize the North Carolina recalculates long-term erosion rates about every five (5)	Added following text "The NCDCM recalculates long-term erosion rates about every five years to both
				years to both better track the dynamic shoreline trends as well as regulate where structures may be permitted	better track the dynamic shoreline trends as well as regulate where structures may be permitted on the
719	G	13	5-10	on the oceanfront.	oceanfront (NC DCM, 2005)."
				This reader found some general confusion with references to chapters #2 & #6. Assume all refer to Riggs	The convention in the report is to reference chapters of the report that the appendices are included with.
720	G	14	16	document referenced in footnote "xix" (?).	No change made.
				Table G.4: Suggest dropping reference to "spring high tide". (Term is not applicable to the Albemarle-Pamlico	
721	G	19	T-G.4	estuary areas. Such areas are identified as non-tidal wetlands.)	Table G.4 has been removed
				Appears to have wrong footnote (#4). Would be more accurate to state that small communities and rural areas	
				adjacent the estuarine areas of Albemarle and Pamlico Sounds have been experienced a substantial increase in	d
722	G	20	13	property sales and infrastructure etc.	This footnote has been removed from original document
723	G	28	19/22	Spelling of Tyrrell County	Addressed in appendix.
724	G	29	2	Redundant sentence w/G-28, Line 12/22	Deleted redundant sentence at :G/29/2
				Phase "Areas of Concern" should be "Areas of Environmental Concern". Likewise footnote #9 should be	
725	G	30	20	adjusted.	Addressed in appendix.
					Reviewer's comment references a list of suggested management measures. No change needed. Since
726	G	31	14-18	Awkward paragraph, semi-colons appear to be needed at least.	list does not include internal commas, use of semi-colons to delineate concepts is not necessary.
				"Because Census data for population is based on summer-year around residents, the estimates for many of the	
727	G	31	21-23	ocean coastal countiesespecially Darewould be greater if summerseasonal residents were included."	Corrected
728	G	33	2	:that might have some low land such as a stream valleyalong historic/ancient drainage patterns."	Addressed in appendix.
				Yes, diminished sand supply and storm erosion has threatened residential development and coastal habitat, but	
				on Fire Island (and elsewhere on the south shore of LI) one cannot ignore the impacts of humans in	We have added text in the introduction of Section H.2 refering to the human impact on the Fire Island
729	Н	10	12	accelerating erosion.	shore.
				predicitng how storm breaches might evolve on Fire Island is complicated by human actions. Currently the feds	
				and state have a plan to close all breaches. However this plan is evolving as part of the ongoing Corps study of	f
730	Н	11	16	the region.	Noted.
				Suggest "reflecting the <u>formerly</u> high rates" The jetty does little to trap sand now, but historical photos	This appendix was significantly revised and shortened. The discussion of the jetty's effect on sand
731	Н	15	5	would have indicated a high trapping rate.	trapping was removed.
				Agreed that research is suggesting onshore transport of sand at site 2, but since longshore transport is	This appendix was significantly revised and shortened. The discussion of onshore sediment transport
732	Н	15	20, 21, 22	westward, I'm not sure why that contribution of sediment isn't also adding sand to site 1?	was removed.
				Glossary- 2: Beachfill: Include term beach nourishment in definition. Note in sections appears to be used	
733	Glossary	2		interchangable. Also see comment II-7: Line 13 & 19.	Glossary updated.