NEW JERSEY DEPARTMENT OF ENVIRONMENTAL PROTECTION SCIENCE ADVISORY BOARD

FINAL REPORT

PEER REVIEW- NEW JERSEY SCIENTIFIC REPORT ON CLIMATE CHANGE

Prepared for:

Commissioner Catherine R. McCabe

Prepared by:

Climate and Atmospheric Sciences Standing Committee*

Approved by:

NJDEP SCIENCE ADVISORY BOARD

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April 22, 2020

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Introduction and Charge:

On October 29, 2019 Governor Phil Murphy issued Executive Order 89 (the Order). In this order the Governor called for the development of "a Scientific Report on Climate Change based on existing data and the best available science regarding the current and anticipated environmental effects of climate change in New Jersey, including but not limited to increased temperatures, sea level rise, increased frequency or severity of rainfall, storms and flooding, increased forest fires, and increased frequency and severity of droughts, anticipated by scientists at least through 2050." This report is to be delivered to the Governor by April 26, 2020, 180 days of the effective date of the Order. The Order also calls for the report to be updated at least every two years in order to reflect the latest available climate change science.

As part of the Order, the Bureau of Climate Resilience Planning (BCRP) was established and charged with managing the development and delivering the climate science report to Governor Murphy and the NJ DEP Commissioner, Catherine R. McCabe. The Division of Science and Research (DSR) was asked to participate in the drafting of the report to provide technical content and support. Multiple Department programs and topic-area experts provided input and guidance by providing various levels of technical support. The report drafting team consisted of five members of BCRP and DSR who worked to draft individual sections of the report as well as edit content provided by topic-area experts. It is our intent that this report provides a review of current scientific information on climate change and potential impacts to New Jersey.

BCRP and DSR have asked the Climate and Atmospheric Sciences Standing Committee (CASSC) of NJ DEP Science Advisory Board (SAB) to peer review and provide comments on the findings of the draft report. The invitation to review and comment was also shared with members of the full SAB. The chairs of each standing committee were encouraged to share the report with members of their respective committees.

A conference call with the CASSC was held February 20, 2020 and the draft report was distributed on February 25, 2020. Comments were requested to be delivered by March 13, 2020 but that deadline was extended to March 20, 2020. Comments were received through March 22, 2020. Nine SAB members ultimately provided comments. The comments from each member are provided below.

Comments from each reviewer:

Anthony J. Broccoli, Ph.D., Chair of the Climate and Atmospheric Sciences Standing Committee. Professor and Chair, Department of Environmental Sciences; Co-Director, Rutgers Climate Institute, Rutgers University.

Line		
Number	Section	Comment (1/row)
		I've confined my reading to the sections that discuss topics within my expertise, so I've focused on the first four chapters.
		First and foremost, it must have been an extraordinary amount of work to put this report together in such a short time. You and the other members of your team have obviously had to digest a lot of source material to get to this point.
	General Comments	I've offered many specific comments and suggestions in the attached file, but my overall impression is that the report could be substantially improved if there was more time to subject it to a thorough review be experts in each area. I could readily envision a review team in which each member would be chosen for their specific expertise and asked to review a section or set of subsections.
	General Comments	The report contains references to unrefereed websites (Global Change 2020, United Nations 2020, NASA 2020) instead of peer-reviewed publications. Even though the former may be credible, the latter would be better, especially given that they are permanent.
	General Comments	The document is somewhat uneven in style and some information appears more than once or in a section where it doesn't fit best. This is not unexpected if a draft has had multiple authors. Some additional editing could improve the report, if time permits.
164		The second part of the SLR sentence has an error.
166		I wouldn't phrase this as "increases in intensity and frequency of storms," but rather "increases in intensity and frequency of heavy precipitation events." In general meteorological usage, a storm is a weather system, not a precipitation event, although engineers often use the term differently.
481		I assume these are for global mean temperature. The caption should say so
562		\$1 billion is wrong. Sandy alone was in the neighborhood of \$50-60 billion. Also contradicted in line 564
633		The Lovelock book is a secondary source. The oceans chapter of the NOAA/NCEI State of the Climate Report (https://www.ametsoc.org/index.cfm/ams/publications/bulletin-of-the-american-meteorological-society-bams/state-of-the-climate/) is a better source.
690		Preindustrial CO2 was about 275 ppm, not 250 ppm
698		Should read "expected to result"
702		These are concentrations, not emissions. Clearly distinguishing between the two is crucial. Concentrations will continue to increase even if emissions are reduced. Only a reduction to nearly zero would stop an increase in concentrations.
996		"intensity of weather events" is too vague; climate change is making some weather events (such as cold waves) less intense
1063		What period is used for the long-term average? Is it 1895-2019? The period should be stated
1212		Typo: 219 instead of 2019
1225		Typo: "List of"
1249		"extreme precipitation events" not "extreme weather events"
1350		Why are tornadoes being discussed in a section on precipitation
1433		Typo: Should be Chapter 4, not 3
1450		Should be sea level, not SLR (because the point is the SL is rising faster in NJ)

	The presentation of the global SST time series is a strange choice. There are many data
	sets for global temperatures (NASA-GISS, NOAA, HadCRU, etc.) that are more
1024-1037	comprehensive and cover both land and ocean. One of those should be used instead.
	Apples and oranges issue with comparison of trends; different time periods, different
	methods. An alternative would be to go to NCEI website and use their interactive tool to
	determine trends for the same period (1895-2019). This yields 3.6F for NJ, 2.5F for
1057-1059	Northeast, and 1.8F globally
1068-1070	These stats are outdated. Now 38 top-5 warm and still 0 top-5 cold through 2019
	This section seems unnecessary. It is background information that is oversimplified and
1142-1176	replete with non-sequiturs. I recommend deleting it
	Why no references to the Fourth National Climate Assessment
	(https://science2017.globalchange.gov/)? That would be better than some of the
1289-1301	references listed. (BTW, I couldn't find AdaptWest Project in the references.
	It's not in line, because the warming under the RCP8.5 scenario would be much more than
1302-1303	2 F. I recommend dropping this sentence.
	There is always some uncertainty with regard to the causes of past trends, but robust
	long-term trends that emerge from future climate simulations are the result of the
	changes in climate forcing agents that are prescribed in the models. It's not clear why this
	section should focus on the short-term (especially since some of the period from 2016-
1317-1319	2035 is already in the past.
	What is the source of this statement? In the 2019 STAP report, we said the following:
	"Changes in the frequency, intensity (wind speed), precipitation rate, and tracks of
	extratropical cyclones remain an area of active research, and the STAP concluded that, at
1347-1348	this time, there is no definitive consensus regarding such changes."
	There is no uncertainty about glacial isostatic adjustment contributing to larger SLR in NJ.
	Effects of changes in the Gulf Stream and the compaction of coastal sediments have some
	uncertainty. Also, this sentence contains too much jargon. I would end with something
	like "continued geologic influences as solid Earth slowly adjusts to the loss of the North
1459-1462	American ice sheet and the end of the last ice age.
	Comparison NJ trends vs. regional and global trends apparently mixes methods of trend
	determination. The temperature trend for the Northeast since 1895 is ~2.5° F if I use the
152-156	NCEI website and determine it in the same way that yields a NJ trend of 3.5°
	This is an odd sentence. Wouldn't it be simpler to say that increases in greenhouse gases
	cause other changes in addition to rising temperatures? I assume that's the point of the
540-541	subsequent paragraph
	I wouldn't include this statement unless there is a reference to the peer-reviewed
548-550	literature to support it.
	IPCC reports are referenced incorrectly. (There also appear to be missing page numbers.)
	Each report contains instructions on how full reports and individual chapters should be
5570-5598	referenced.
571-573	References?
582-591	Reference?
	This section could be better organized if the information was grouped according to
	climate quantity (i.e., temperature, precipitation, etc.) and observations of past changes
592-655	and projections were not mixed.
	The increase in frost-free period sounds like a future projection, but it is mixed in with
626-627	observations of past changes.
	Increasing frequency of intense storms has not been documented, to my knowledge,
	anecdotes about individual storms notwithstanding. If there is a peer-reviewed reference
645-647	to support this assertion, it should be included.
	This sentence mixes emissions and concentrations, confusing the distinction between
658-659	fluxes and stocks
	The description of the greenhouse effect needs to be revised. See p. B1 of the NAS-Roval
	Society primer (https://royalsociety.org/-
	/media/Royal_Society_Content/policy/projects/climate-evidence-causes/climate-change-
	evidence-causes.pdf) for an example of an accurate description designed for a general
663-677	audience.
707-712	References?

714-727	This paragraph could be misinterpreted. In terms of their effect on atmospheric greenhouse gas concentrations, human-caused emissions are the dominant influence on the present-day carbon cycle, despite the large amounts are carbon stored on land and in the ocean
738-739	This sentence should be moved up into the previous paragraph. That would alleviate the concern raised in my previous comment.
754-756	Should mention that sulfate aerosols exert a cooling effect.
838-840	Caption should indicate that units are for equivalent CO2.
	What is the basis of the statement about 60% of radiative forcing coming from short-lived forcing agents that are not included under Kyoto? This statement is misleading at best because it downplays the importance of CO2. Of the radiative forcing agents that cause heating, CO2 is by far the largest, with methane the second largest. Both of these are
911-913	included in the Kyoto metrics

Judith S. Weis, Ph.D., Chair of the NJ DEP Science Advisory Board

Num	Number	Section	Comment (1/row)
		General Comment	The report is very comprehensive and thorough. It discusses many historical issues that are not essential to the problem, although they are informative and interesting. I notice a general trend of the report - focusing on South Jersey. The northern part of the state is where most of the population live and the part that has greater environmental problems and need for DEP. It deserves more attention in the report and from DEP in general. In my specific comments, I just focus on the parts of the report where I have
			expertise: biological effects, wetlands, oceans etc. My first couple of comments are English language corrections, but then I mostly stopped doing that in favor of more substantive comments. In the Ocean Acidification section, "Weis et al. 2015," the SAB OA report is referenced, but we did not do the original research on those topics – we were citing the people who did, so are not the primary source.
	3058		productive ecosystem <u>s</u>
	3065		complex and <u>is</u> not well understood
120	3274		More recent MERI data show all <i>Spartina</i> marshes are not keeping up with SLR but <i>Phragmites</i> -dominated marshes are. Material from Ildiko Pechmann presented to SAB salt marsh committee
121	3314		reference needed
123	3365		the climate change prediction is for more spring rain in the northeast (which seems to be here already this year!) which will lower the salinity.
126	3467		check the DEP measurements of pH for the past 6(?) years in estuaries. Note that "blue carbon" from sea grasses and marsh plants can reduce coastal acidification
127	3477		Note that the Meadowlands (in the northern part of the state) had been a cedar swamp until the Oradell dam was built to make a reservoir in Bergen County along the Hackensack River, allowing saline water to come up-river.
141	4059		Incorrect use of language. "Toxins" are not anthropogenic poisons. "Toxins" are defined as poisons made by cells of living things such as jellyfish, bees, rattlesnakes etc. Anthropogenic poisons can correctly be called "toxic chemicals," "toxic contaminants," or "toxicants."
144	4171		increased freshwater inflow directly reduces the pH since freshwater has a lower pH than saltwater.
144	4177		loss of tidal marshes will reduce fish populations that use the marshes as nursery areas
152	4468		reference? (I could suggest Macdonald, J., Roudez R., Glover T. and Weis JS 2007. The invasive green crab and Japanese shore crab: behavioral interactions with a native crab species, the blue crab. Biol. Invasions 9: 837-848)

Professor, Department of Biological Sciences, Rutgers University

and municipalities e shore and prohibit any to get people out of ricanes and other
pair the behavior of
e earlier behavior this new paper is
in)
one that isn't about appropriate figures
s for some resident fiddler crabs, which in d in the warm weather gey L and Weis JS 2008 abs, <i>Uca pugnax</i> . Mar. ny other species.
nitoring pH. Take a look nan the ocean itself.
mation about the state?
lots of information . A good source of K Riverkeeper or Nellie
? If resilience is due to
hany historical issues native and interesting. I . The northern part of It has greater attention in the report
t where I have uple of comments are that in favor of more eis et al. 2015," the SAB ch on those topics – we
ast available space for
een chance of keeping SAB report and its
-
. This would cause

Michael Aucott, Ph.D., Member, Climate and Atmospheric Standing Committee

Research Scientist, retired. Division of Science and Research, NJ DEP

Line		
Number	Section	Comment (1/row)
2501-	5.3	Overall, the Report is an impressive work. It appears thorough and up to date. However, there is
2511		an important area where more should be said: the ecological impact of elevated carbon dioxide
		itself. This is discussed to some degree in section 5.3, lines 2501 through 2511. More on this topic
		has appeared recently in the literature, particularly regarding the impact of elevated carbon
		dioxide on insect populations, as discussed below. I recommend adding some discussion on this
		issue; it could perhaps be incorporated to the existing section noted above or perhaps added
		under a separate sub-heading. Dr. Aucott provided background and references to support this
		suggestion.

Mark J. Chopping, Ph.D., Member, Climate and Atmospheric Standing Committee

Professor, Earth and Environmental Studies, Montclair State University

Page Num	Line Number	Section	Comment (1/row)
		General Comment	My comments and suggestions are listed sequentially below, with page and line number. The context should be clear from the comment and/or its position in the PDF. Three asterisks (***) indicate what I consider to be the most important of the 164 comments, though I recommend checking all of them. There are no line numbers for the suggested additional references as these are listed sequentially at the end of the document.
4	40		"are"
6	156		Indeed. Question: is C cycle modeling included in calculations of net emissions? It matters whether emitted carbon gases (CH4, CO2) are partof short-or long-term cycles. Will check Chapter 3: yes, C
-			cycle is discussedOK.
7	178		There should be some mention of ecological shifts that adversely impact forests, and in particular, increased insect outbreaks and vulnerability to pathogens.
7	206		cite: Broccoli et al. 2016 (NJ SAB Climate Change question report).
7	207		now is the time to plan for adaptation to these problems.
8	212		can
15	354		important
15	377		SAB too?
16	397		This is a strange sentence: it is not a definition of "climate change"; please rewrite.
18	421		interglacial (not "ice age", unless we are OK with slipping completely into the vernacular).
18	422		and allowing the emergence ofcivilization circa 6,000 years ago.
18	424		"absorbs", or "retains"but not "receives": incident solar radiation at top-of-atmosphere is not affected by orbital cycles; what matters is what parts of the Earth's surface are illuminated.
18	427		ocean and lake sediments
18	429		post-glacial (check terminology consistency)
18	429		at the end of the last interglacial (check terminology consistency)
18	446		add something like: but note that unlike the other greenhouse gases, water vapor changes phase in response to temperature (i.e., condenses with cooling and evaporates with warming), meaning that it is primarily considered a climate "feedback" rather than a "forcing".
19	478		CO2 concentration and radiative forcing.
19	481		Average Global Surface Temperature Increase in 2100 (°F)
21	481		Better to report decadal values, or at least over a longer period: citing values for only two years is odd and does not provide important context.

19	482	Do not split tables across pages, if at all possible (and if you have to, include the column
		headers on all pages).
21	531	total annual carbon dioxide
21	540	Replace with: "The changes seen in Earth's climate system are not limited to rising near-
		surface temperatures." (as it stands, this is misleading: it implies that increased CO2
		does not affect ocean temperature).
21	542	These changes are causing
21	543	"respectively,"
21	544	strike out [see Chopping pdf for more context]
21	545	Because of the size of the ocean and its capacity to store heat, climate change
21	546	I do not believe that there is any evidence to suggest that climate change already incurred
		could be undone on the scale of decades, whatever we do (or whatever happens, barring
		a global conflict involving nuclear weapons, or large asteroid or comet impact). If
		removing "decades" seems too definitive, please consider adding "in the absence of very
		extreme events (global nuclear conflict, large meteorite)".
22	560	define all initializations, abbreviations, etc. on first use
22	567	Global Change Research Program
22	578	This material should be in §2.3.
23	604	This is imprecise: it is not clear whether we are referring
		······································
		to the NE. or the subset indicated in parentheses. Please rewrite the sentence: it is also
		guite vague (i.e., how big of an increase?).
24	634	Strictly speaking, this subsidence is related to climate change; in NJ and along the east
		coast it is owing to post-glacial isostatic rebound (Laurentide ice sheet melt has led to
		Canada rising and most of the USA sinking). Rephrase?
24	634	, which (orthat exists)
24	636	Add: A further cause of local sea level rise is the gravitational effect related to ice sheet
		mass loss ("sea-level fingerprints", Larour et al. 2017). Quote: "The melting of ice sheets
		and glaciers leaves behind a gravitational hollow of lowered sea level, as the water that
		had been pulled toward the ice mass, no longer captive to its gravitational attraction,
		migrates away; meanwhile, the additional water mass transferred from the melting ice to
		the ocean will, at a sufficient distance, raise sealevels." NASA
		(https://sealevel.nasa.gov/understanding-sea-level/regional-sea-level/ice-mass-loss last
		access 3/19/20).
24	650	citation required.
24	657	one of the reasons
24	667	Accuracy issue: please do not use "infrared" so broadly, or as shorthand; write "with
		almost all within the ultraviolet and the near-infrared". It is important to know that
		almost all solar radiation falls between the ultraviolet and the near-infrared*. EMR in this
		range is known as "sunlight". The greenhouse effect works because the atmosphere does
		not attenuate sunlight strongly but it does absorb in the longer infrared wavelengths at
		which the Earth radiates. *"About 99 percent of solar radiation is contained in a
		wavelength region from 300 nm(ultraviolet) to 3,000 nm (near-infrared)" U.S. Energy
		Information Administration URL:
		https://www.eia.gov/tools/glossary/index.php?id=Solar%20spectrum See also:
		https://en.wikipedia.org/wiki/Solar_irradiance#/media/File:Solar_spectrum_en.svg
24	668	sun (aka "sunlight") hits
24	671	"heat" is used ambiguously here and is superfluous
24	671	longwave infrared radiation
25	672	reflected
25	673	strike out, longwave [see Chopping pdf comments for more context]
25	691	extra, long-lived, non-condensing greenhouse gases
25	698	expected to result
26	702	strikeout, Concentration (this curve does not show emissions). We should probably also
		remove "Global" in the caption titlesince the measurements are acquired at one
		location. Mauna Loa, HI and indicate that these measurements are considered
		representative of global increases in CO2.
L	1	

26	703	(in red), with a moving average of seven adjacent seasonal cycles (in black) that removes the seasonal cycle.
28	755	(sulfur aerosols reflect sunlight, so have a cooling effect overall).
28	758	representing
28	766	(e.g., longer growing seasons)
28	768	and increased moisture retention through shorter stomatal opening periods.
31	822	in CO2e [see Chopping PDF comments for more context]
36	887	Does not exist; correct to Chapter 5.1.1.1 (Ground-Level Ozone).
38	962	All diesel engines. I am astonished that **this is the only mention of diesel engines in
		the entire report**. We have so many important sources: passenger vehicles and light
		trucks, vans, semis, buses, rail locomotives, airports (e.g., Newark Liberty International
		amongst others), ships (e.g., port of Elizabeth).
39	972	*** This is not quite accurate: this path would also require so-called "negative emissions"
		(i.e., carbon sequestration via BECCS, or some other as-yet-unknown process). Reducing
		emissions of long-and short-lived species is not adequate. Citation: Hansen et al. (2017).
39	996	important ecological changes and a rise
40	1007	indicate (data is the plural)
41	1022	over the last 150 years
43	1086	were
46	1146	condenses onto particles, forming the droplets of clouds.
52	1323	direct human-induced radiative forcing.
55	1431	strike out [see Chopping PDF comments for more context]
55	1435	and globally via satellite radar altimetry
55	1439	reduced water supply and guality
55	1448	and gravitational effects related to ice sheet mass loss ("sea-level fingerprints"; Larour et
		al. 2017), as well as
55	1450	insert space
55	1450	gravitational effects (Larour et al. 2017) and
58	1509	strike out [see Chopping PDF comments for more context]
59	1528	Include something here about the economic importance of Atlantic City to NJ? Obvious
		perhapsbut needs to be said.
59	1530	It would be very useful to include estimates of the area (in acres) of the coastal zone
		affected with different thresholds (e.g., #flood days yr^-1) in 2050 or 2100.
59	1539	strike out [see Chopping PDF comments for more context]
59	1540	increases the acidity of ocean water
60	1555	Grey literature: There is probably a better or additional citation. I suggest: Gruber,
		Nicolas, D. Clement, B. R. Carter, R. A. Feely, S. van Heuven, M. Hoppema, M. Ishii, R. M.
		Key, A. Kozyr, S. K. Lauvset, C. Lo Monaco, J. T. Mathis, A. Murata, A. Olsen, F. F. Perez, C.
		L. Sabine, T. Tanhua, R. Wanninkhof. The oceanic sink for anthropogenic CO2 from 1994
		to 2007. Science 15 Mar 2019: Vol. 363, Issue 6432, pp. 1193-1199 DOI:
		10.1126/science.aau5153
61	1570	Grey literature: suggest replacing Union of Concerned Scientists reference (or adding to
		it) with: Doney et al. (2009) or Orr et al. 2005. References: Doney, S.C., V.J. Fabry, R.A.
		Feely, and J.A. Kleypas (2009): Ocean acidification: The other CO2 problem. Annu. Rev.
		Mar. Sci., 1, 169–192, doi: 10.1146/annurev.marine.010908.163834. OR: Orr, J.C., V.J.
		Fabry, O. Aumont, L. Bopp, S.C. Doney, R.A. Feely, A. Gnanadesikan, N. Gruber, A. Ishida,
		F. Joos, R.M. Key, K. Lindsay, E. Maier-Reimer, R. Matear, P. Montray, A. Mouchet, R.G.
		Najjar, GK. Plattner, K.B. Rodgers, C.L. Sabine, J.L. Sarmiento, R. Schlitzer, R.D. Slater, I.
		l otterdell, MF. Welrig, Y. Yamanaka, and A. Yool (2005): Anthropogenic ocean
		acidification over the twenty-first century and its impact on calcifying organisms. Nature,
62	1622	437(7059), 681–686, doi: 10.1038/fiature04095.
64	1623	I his sentence repeats INES definition and we are mixing units (miles?).
04	1001	INKUC CITATION IS TO BLEAK INTELEMENT DUT USED CITATIONE
		supporting reference
65	1699	Grow literature with supporting reference
66	1727	change [see Changing PDE comments for more context]
66	1727	on Ison Champing PDF comments for more context]
00	1/2/	

66	1737	Heading should read: Climate Change Impacts on Resources
67	1742	life. When air is polluted it can cause
67	1743	and other life. [see Chopping PDF comments for more context]
67	1755	strike out, how
67	1757	This is vague: we should state here the processes that generate the precursors rather
		than just listing them (viz., nitrogen oxides (NOx) and carbon monoxide (CO) from fossil
		fuel combustion and volatile organic compounds (VOCs) from solvents and trees). These
		are discussed below.
68	1764	This diagram downplays and/or conceals the impact of
		automobiles (cars, SUVs, trucks, vans, buses, semis), one of the largest sources of air
		poliution in New Jersey. In fact, it obscures the relative importance of each factor: is there a better figure or table?
68	1769	a better lighte of table:
60	1786	Change to: motor vehicles that use internal combustion engines (gasoline, diesel)
69	1786	(AFAIK electric vehicles do not release O3 precursors)
69	1805	*** Since there is a dearth of measurements noted add "This is home out by
05	1805	measurements from the Ozone Monitoring Instrument (OMI) on NASA's Aura satellite
		(NASA 2014, Paraschiv et al. 2017)."
69	1805	***Also mention that while there has been observed improvements in NO2 in many
		conurbations, levels are still very high for dense areas (and include the NASA OMI NO2
		map for "New York City" on the page at https://www.nasa.gov/content/goddard/new-
		nasa-images-highlight-us-air-quality-improvement
72	1892	This figure's map of counties and states should be replaced with apopulation density map
		and/or the NASA OMI
		NO2 map for "New York City" on the page at
		https://www.nasa.gov/content/goddard/new-nasa-images-highlight-us-air-quality-
72	1001	Improvement
73	1901	City" on the page at https://www.page.gov/content/goddard/now_page.jmages highlight
		City of the page at https://www.hasa.gov/content/goudard/new-hasa-inages-highlight-
		the only one that shows the spatial distribution of ozone-forming tropospheric NO2
		the only one that shows the spatial distribution of ozone forming toposphere Noz.
74	1920	The DEP site says it is 30: "New Jersey operates 30 air monitoring stations throughout the
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155 4583 Please use italics for journal names. 156 4626 There does not seem to be anything here on impacts on outdoor recreation; insert a new section? The lack is surprising: the Bureau of Economic Analysis found that in 2017, all of the the outdoor recreation goods and services produced in New Jersey were worth more than \$11.2 billion —about 1.9% of the Garden State's total GDP —and supported nearly 140,000 jobs (Bureau of Economic Analysis (2019). 156 4626 The breakdown is Conventional Outdoor Recreation Activities (e.g., Walk/Jog/Bike) (29%),Boating / Fishing (5%),RVing (2%),Snow Activities (1%),Other Outdoor Recreation Activities (19%), 156 4626 The were 39 harmful algal blooms confirmed in New Jersey in 2019, according to the New Jersey DEP. That's by far the most since the state started tracking the blooms in 2017. There were 32 blooms confirmed that year, and 20 blooms confirmed in 2018." See also the table at https://www.state.nj.us/dep/wms/bfbm/cyanoHABevents.html HABs caused the cessation of recreation on and major economic hardship at Lake Hopatcong and Greenwood Lake in summer 2019 (NJ.com news 2020). 156 4626 on 157 4671 , Rosenzweig et al. 2005). 160 4780 ***All severe air quality events impact outdoor recreation, the physical and mental headth of those narrier and associated economic sectors.	138	3920	***Do we know if this is supported?
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All severe all quality events impact outdoor recreation, the physical and mental health of those participating and associated economic sectors.	160	40/1	, NUSCHEWEIG ET al. 2003).
	100	4760	An severe an quanty events impact outdoor recreation, the physical difu mental health of these participating and associated economic sectors

162	4845	Extreme weather also impacts mentalhealth by restricting outdoor recreational activities such as walking, jogging, biking, bathing, and fishing,
163	4861	in (PNAS does not author any articles, it publishes them).
163	4883	climate pollution
164	4907	their
164	4908	***Chapter 7. "Research and Data Gaps/Needs" is the least developed section of the entire report and is missing some important components. Given more time, contributors and reviewers would surely be able to both expand and refine this section.
164	4914	Greenhouse (one word!)
164	4918	Why? Is there a lack of data satellite SST observations? Or are we simply not using them for some reason?
164	4934	Nothing on the need for further coastal geomorphology modeling, costs of beach nourishment, coastal armoring (seawalls, groins and jetties), dune maintenance, sacrificial zones, etc?
164	4935	***Need to provide the rationale for singling out this area (e.g., why not the Newark Bay area?)
165	4949	***Add bullet point: The primary consideration should be filling two important data gaps (1. high spatial and temporal resolution monitoring of all six criteria pollutants, in view of the inadequacy of the current sparse network of monitoring stations; and2. high spatial resolution risk mapping and cumulative risk assessment (Barzyk et al. 2015) to determine vulnerability and exposure of communities at high risk); and research to leverage both these efforts in order to provide meaningful information to decision-makers and the public. The need for greater research in these areas was highlighted in New Jersey Clean Air Council (2015), section III. Research and Collaboration Recommendations, on pages 9 - 10.
165	4950	***Why? No major greenhouse gases have important direct negative human health impacts at current concentrations. Surely there are far more important issues (O3, particulates, VOC; and manning RISK; vulnerable populations, exposure)
165	4950	***I suggest removing both bullet points: they seem to add nothing and fail to address the obvious larger problem.
165	4952	***Add bullet point: Construct a 21st century monitoring, data analysis, and information system that reflects the needs of all NJ residentsand especially the most at riskusing modern mapping methods (GIS) and leveraging new technologies and approaches (aerial and satellite remote sensing; low cost ground-based sensor networks). Rationale: The Research/Data Gaps" suggestions under "Air Quality" here are missing a major, critical element: MEASUREMENT. The State has a very limited # of AQ stations that are *utterly inadequate* for analysis of AQ impacts on residents. Since there is high frequency spatial variation in both the exposure and vulnerability of communities across the state and in severity of impacts (as well as through time), the State's current measurement capability is a long way from providing useful information, to the administrative, scientific, commercial, industrial, or residential sectors. While modeling is useful, we cannot assess risk purely through modeling exercises.
165	4964	including threats to freshwater systems and public health (e.g., HABs in lakes and reservoirs).
165	4967	How stronger storms, ice storms
165	4978	Not sure why this is included under "Forest".
166	4982	***Add bullet point:Greater information on trees in urban and suburban areas is needed. The technological capacity to map these is not lacking* but the human capacitytrained and funded geo-spatial analystsneeds to be developed.
166	4982	***i.e., high resolution remote sensing from NJ state aerial surveys, satellite imagery; computer and network resources.
166	4982	***more research is needed on the interactions between climate changes (higher temperatures, more variable precipitation), insect and pathogen outbreaks, and fire risk
166	5014	are
167	5037	Include studies on the impacts of CC on outdoor recreational activities.
167	5041	Yes: also whether reduction in freeze-thaw cycles will improve roadway conditionsor will higher temperatures plus heavier passenger vehicles lead to greater degradation?
167	5041	effect

168	5067	In this case, perhaps more could be included on mitigation in this reportit is very thin on this matter. For example, 2020 state incentives for EV adoption will surely help transition us away from car, trucks, and buses using internal combustion engines)(though much remains to be done, growth is accelerating as EVs become more obvious on our streets). Also, power generation; not much here about the Energy Master Plan. See next comment.
168	5077	should this not include social science, as well as the
		physical sciences (I write this as a member of the latter community)?
18		receives
18		post ice-age (check terminology consistency)
21		2018
24		strike out, mainly as heat [see Chopping pdf comments for more context]
25		unmarked set by anon
27		Add citation: USGCRP, 2018: Second State of the Carbon Cycle Report (SOCCR2): A Sustained AssessmentReport [Cavallaro, N., G. Shrestha, R. Birdsey, M. A. Mayes, R. G. Najjar, S. C. Reed, P. RomeroLankao, and Z. Zhu (eds.)]. U.S. Global Change Research Program, Washington,
20		DC, USA, 878 pp., https://doi.org/10.7930/SOCCR2.2018.
28		onmarked set by anon
170		Add: Acosta Caraballo, Y. M. Wu, and S. Domber. (2020). Macroinvertebrate assemblages
170		Add: Astell-Burt T, Feng X. Association of Urban Green Space With Mental Health and General Health Among Adults in Australia. JAMA Netw Open.2019;2(7):e198209. doi:10.1001/iamanetworkopen.2019.8209
171		Add: Barzyk, T. M., Wilson, S., & Wilson, A. (2015). Community, state, and federal approaches to cumulative risk assessment: challenges and opportunities for integration. International journal of environmental research and public health, 12(5), 4546–4571. https://doi.org/10.3390/ijerph120504546
171		Add: Bureau of Economic Analysis (2019). Outdoor Recreation Satellite Account, U.S. and Prototype for States, 2017. September 2019. https://www.bea.gov/news/2019/outdoor- recreation-satellite-account-us-and-prototype-states-2017 Last access 3/20/20.
172		 *** Add: Broccoli, A.J., Aucott, M., Chopping, M.J., Cohen, M.J., Held, J.L., Hopke, P.K., Leichenko, R.M., McMillin, W.E., Pope, G.A., Robinson D.A., Robock, A., Vaccaro, R. (2016). Report of the NJ DEP Science Advisory Board: NJ Climate Change Charge Question (Climate and Atmospheric Sciences Standing Committee). Available at http://www.state.nj.us/dep/sab/
181		Add: Hansen, J., Sato, M., Kharecha, P., von Schuckmann, K., Beerling, D. J., Cao, J., Marcott, S., Masson-Delmotte, V., Prather, M. J., Rohling, E. J., Shakun, J., Smith, P., Lacis, A., Russell, G., and Ruedy, R. (2017). Young people's burden: requirement of negative CO2 emissions, Earth Syst. Dynam., 8, 577–616, https://doi.org/10.5194/esd-8-577-2017, 2017.
186		Add: Larour, E., Ivins, E.R., and Adhikari, S., 2017, Should coastal planners have concern over where land ice is melting? Science Advances, 3, e1700537, doi: 10.1126/sciadv.1700537
190		Add: NASA (2014), New NASA Images Highlight U.S. Air Quality Improvement, June 26, 2014, https://www.nasa.gov/content/goddard/new-nasa-images-highlight-us-air-quality-improvement Last access 3/20/20.
190		Add: New Jersey Clean Air Council (2015), Air Pollution
		https://www.state.nj.us/dep/cleanair/hearings/pdf/2015HearingReport.pdf, last access 3/20/2020.
190		climate resilience study.

190	Capitalize title and add: March 2019. Available at https://www1.nyc.gov/site/Imcr/background/Iower-manhattan-climate-resilience- study.page Last access: 03/20/2020.
191	NJ.com news (2020). N.J.'s largest lake is rid of toxic algae, but 8 others
	remaincontaminated. Updated Jan 28, 2020; Posted Jan 27, 2020.
	https://www.nj.com/news/2020/01/njs-largest-lake-is-rid-of-toxic-algae-but-8-others-
101	Add: NIDER 2019a, DER marks National Drive Electric wook by bailing increases in electric
191	Add. NJDEF 2019E. DEF marks National Drive Electric week by halling increases in electric
	Sentember 13, 2019, https://www.pi.gov/den/newsrel/2019/19, 0073.htm.last access
	2/20/20
102	3/20/20.
195	Auu. Paraschiv, S., Constantin, D. E., Paraschiv, S. L., & Voiculescu, M. (2017). Olvin and
	Broashin S. Constantin D. F. Daraschin S. L. & Vaisulascu M. (2017). OM and Ground
	Paraschiv, S., Constantin, D. E., Paraschiv, S. L., & Volculescu, M. (2017). Own and Ground-
	Based In-Situ Tropospheric Nitrogen Dioxide Observations over Several
	Important European Cities during 2005-2014. International Journal of Environmental
105	Research and Public Health, 14(11), 1413. https://doi.org/10.3390/ijerph1411415
195	Important European Cities during 2005-2014. International Journal of Environmental
	Research and Public Health, 14(11), 1415. https://doi.org/10.3390/ijerph14111415Add:
	Rosenzweig, C., Solecki, W.D., Parshall, L., Chopping, M., Pope, G., and Goldberg, R.
	(2005), Characterizing the urban heat island in current and future climates in New Jersey,
	Global Environ. Change B Environ. Hazards 6: 51-62, doi:10.1016/j.hazards.2004.12.001.
201	Add: USGCRP, 2018: Second State of the Carbon Cycle Report (SOCCR2): A Sustained
	AssessmentReport [Cavallaro, N., G. Shrestha, R. Birdsey, M. A. Mayes, R. G. Najjar, S. C.
	Reed, P. RomeroLankao, and Z. Zhu (eds.)]. U.S. Global Change Research Program,
	Washington, DC, USA, 878 pp., https://doi.org/10.7930/SOCCR2.2018.

Philip K. Hopke, Ph.D., Member, Climate and Atmospheric Standing Committee

Bayard D. Clarkson Distinguished Professor Emeritus, Clarkson University

Adjunct Professor, Department of Public Health Sciences, University of Rochester

Section	Comment (1/row)	
5.1.1	In section 5.1.1, it needs to be remembered that ozone was chosen as a surrogate for photochemical	
	oxidants since it is easily measured compared to the old wet iodide method used for total photochemical	
	oxidants. The NAAQS is for Ozone and Other Photochemical Oxidants. Thus, although the discussion of	
	ozone is reasonable, it should be noted that there are other gaseous photochemical oxidants like H2O2 and	
	organic peroxides that are important for both human and ecosystem health. The treatment of the ecological	
	effects of ozone is minimal and woefully inadequate. There are likely to be significant effects of increased	
	photochemical oxidants on crop yields and forested ecosystem services that are totally neglected in the one	
	sentence on page 75. (Additional references provided)	
5.1	An important consideration of particulate matter is that changing oxidant conditions and sources results in	
	changing PM compositions. These changes in composition may be important in terms of the unit mass	
	toxicity of the PM as seen in recent work in NYS reported by Zhang et al., (2018), Rich et al. (2019), Croft et	
	al. (2019; 2020) and Hopke et al. (2019; 2020). This work along with that of Squizzato et al. (2018) and	
	Masiol et al. (2019) show that spark-ignition vehicle contributions to PM2.5 are increasing along with	
	secondary organic carbon (and thus, secondary organic aerosol) and that the changing composition appears	
	to have increase the per unit mass toxicity of the PM2.5 with respect to a number of cardiovascular and	
	respiratory diseases as well as the rate of viral respiratory infections. The hypothesized mechanism for these	
	changes focus on increased exposure to particle-bound reactive oxygen species or particle-related oxidative	
	potential resulting in increases in oxidative stress and systemic inflammation driving this increased toxicity.	
	Thus, the impact of increased temperature on the composition as well as the concentrations of PM2.5 needs	
	to be adequately discussed particularly in a period with high rates of viral respiratory infections. (Additional	
	references provided)	
3	Chapter 3 of the report focuses on greenhouse gases rather than on the full suite of climate forcing	
	atmospheric species that include black (BC) and brown (BrC) carbon particles. Bond et al. (2013) provides a	
	comprehensive review of the role of BC in the climate system and strongly suggests that it is the second	
	most important radiative forcing species. CO2 represents only about 42% of the radiation forcing and the	
	IPCC report figure on page 37 is deliberately misleading with respect to the role of BC and BrC and it should	

be removed. The IPCC is not an independent scientific organization since any country can veto inclusion of material they do not what shown. It is now being recognized that brown carbon (strongly UV absorbing species) such as are found in biomass burning particles such as those coming from wildfires are also important (Zhang et al., 2018) and both play a role in global climate models (Wang et al., 2014). We continue to emit black and brown carbon from anthropogenic sources such as heavy-duty diesel vehicles although as more CRT-equipped heavy-duty diesel vehicles replace older, more emitting vehicles, emissions of BC should continue to be reduced. However, recent studies have suggested a finite lifetime to the CRTs (Bishop and Haugen, 2018). Work in NY found that diesel contributions to the ambient PM2.5 had not been decreasing in recent years (Masiol et al., 2019). The catalysts also result in more of the emitted NOx being NO2 that is light absorbing. Residential wood burning results in local sources of BrC that adds to the burden that is periodically transported from areas of large wildfires. Thus, it is important to include the full set of radiation forcers since local control of some of the particulate species is possible. (Additional references provided)

William E. McMillin Jr., P.E., Member, Climate and Atmospheric Standing Committee

Wet Weather Management Global Technology Leader, Jacobs Civil Engineering

Section	Comment (1/row)
General	I didn't have any particular comments on the front end that I'm sure the rest of the committee identified.
comment	Although I'm a little concerned with data analyses and conclusions based on the Hayhoe et. al. 2007 reference
	 – only because its 13 years old and there must be more recent analyses that could be referenced
5.2.3.1	fortunately says something about the effects of precipitation and sea level rise changes on CSOs and
	stormwater, but seems to completely miss the fact that following federal policy and their NJPDES permits, all
	CSO permit holders in NJ are about to submit CSO Long Term Control Plans to the NJDEP in June that do not
	account at all for future changes in precipitation or sea level rise. The cumulative costs of the plans across NJ
	will likely exceed \$billion(s) that will be paid by NJ ratepayers and in the end may not achieve the goals
	because the conditions will change within the 20 to 40 years it will take to implement the plans.
5.2.3.2	Section 5.2.3.2 seemed to pay little attention to the potential effects on drinking water supplies, notably
	reservoir eutrophication, and the impacts it and the other impacts such as increased turbidity will have on
	drinking water treatability.
5.4.2.2.3	Also, I found use of phrases such as "as an added bonus" and "On a brighter note" to be inappropriate.

David A. Robinson, Ph.D., Member, Climate and Atmospheric Standing Committee

Distinguished Professor & New Jersey State Climatologist, Department of Geography & NJ Agricultural Experiment Station, Rutgers University

Line Number	Section	Comment (1/row)
	General Comment	The report is clearly a massive effort and so much has been assembled in such a short time. Yes, the latter shows at times, but hopefully with my comments, those of other reviewers, and additional time for you and others at DEP to tackle revisions this will
		be a notable report. And yes, I hope it will generate some interest in further support for research and monitoring efforts
	General Comment	My review of the climate change report mainly covers the report through section 4.2. The material presented up to that point in the report is more directly linked with my expertise and interest in climate and climate change than later portions of the report. I have also included a comment/recommendation pertaining to Chapter 7. I skimmed through the remainder of the report and found it quite informative but did not dig deeply into weather and climate statements made within the various sectoral contributions.
	General Comment	< <a (e.g.="" 1041),="" 974-975).="" 994),="" and="" are="" at="" be="" break="" by="" c="" cases="" comments.="" deg="" degrees="" document.="" f="" followed="" from="" here="" i'd="" in="" like="" line="" lines="" make="" mention="" must="" of="" only="" other="" parentheses="" prior="" release="" report.="" shown="" some="" standardized="" the="" this="" throughout="" times="" times,="" to="" use="" used="" varying="">>
	Research Gaps	I'd like to suggest some research and data monitoring that needs to be initiated or maintained to when it comes to NJ's climate system. On the research front, a better understanding is needed as to why NJ is one of the fastest warming states, whether NJ's precipitation regime is changing to one of more of the annual precipitation

		falling in larger events with associated flooding and with periods of "flash" drought perhaps becoming more common, and whether NJ's snow regime has yet to change, and if not, why. These should be empirical and modeling studies. As for model studies, a specific research effort that explores (runs?) model projections of future weather and climate conditions in the coming decades is needed. To date, this has been left to neighboring regional and to national efforts.	ght Inge, Ire Nas
		Regarding monitoring, admitting that I'm bringing this very close to what is presently accomplished within the Office of the NJ State Climatologist, I think this chapter should strongly state that ongoing and enhanced monitoring of atmospheric and surface conditions needs to be maintained or generated. By this I mean variables monitored at National Weather Service stations but in the past two decades greatly enhanced in terms of spatial coverage and variables monitored by the Rutgers New Jersey Weather Network (NJWxNet) (https:njweather.org) (which is partly funded by the NJDEP). The NJWxNet provides five-minute updates on variables that include air temperature, wind speed and direction, precipitation, humidity, barometric pressure solar radiation, soil moisture and temperature, and snow depth. Over 60 stations are in the network, though not every station records every variable, thus a need to upgrade some stations in the network. Supplementing the NWS and ONJSC networks	ently J Ss atly lew d by e air ssure, ns are works
		is the Community Collaborative Rain, Hail, and Snow Network, a national citizen	
		aforementioned precipitation variables. This effort is coordinated by the ONISC and	and
		helps "fill the gaps" when it comes to precipitation data gathered by the other	
		networks.	
	159	statewide records date back to 1895, not 1896.	
	186	remove "likely", as with sea level rise wetlands "will be lost", not "will likely"	<u> </u>
	194	what is meant by "shuffled"? I've not heard of the use of this word when discussion	sion
	200	change impacts.	
	206	Why does this sentence begin with "Although"? Suggest it be removed.	″ To
	354	use incredible demeans the work done in earlier years and is simply not a word to use in a scientific report.	to use
ľ	528	Include a guote from the more recent 2013 IPCC report rather than 2007 report. Or	. Or
		even something from more recent IPCC "sub" report.	
	598	1895, not 1894.	
	599	Update the 12 inches based on the Kopp 2019 report.	
	605	Did the Melillo et al report really include just southwestern West Virginia and not the entire state? If so, I might consider just dropping southwestern West Virginia from the text (the SW/W// mention appears later in this report too)	ot the om
ł	690	Carbon dioxide levels were closer to 280 ppm as the industrial era began, not the 250	e 250
		pp reported here. I'm also not sure I'd peg the start of this era as early as 1820 ("two centuries ago")	("two
ļ	747	Change "was occurred" to "what occurred"	
ļ	1073	heat waves and cold waves should be defined.	
	1083	figure 4.3 should be updated to include 2019, which had a statewide average temperature of 54.3 deg F.	
	1202	drop "hail storms" from this sentence. They are rather rare in NJ and any hail adds next to nothing to the annual precipitation.	ids
	1212	"2019", not "219".	
	1300	Rather it is an abnormal period of low precipitation with respect to local and regional averages. In other words, a drought in NJ might occur with 30" of annual precip while that total would be common for some regions and never achieved by many	(ional Y
		areas that are normally much drier. Not that those areas couldn't experience	
ŀ	1272	drought too.	
	13/3	I realize that this sentence speaks of the lack of evidence of a change in NJ precipitation "natterns", but that isn't well defined and isn't it a nattern if more	
		precipitation patterns, but that isn't wen denned and isn't it a pattern if more	

6045	the Runkle et al reference is incomplete in the reference section. It should at least include the URL to the report: https://statesummaries.rcics.org/chapter/nj
1000-1001	Update to include 2019. 2019 was the second warmest only behind 2016. The last five years have been the warmest five dating back to 1880.
1003-1006	replace the regional rundown from 2018 with regional anomalies from 2019 or
	eliminate the section. Also, don't use the word "ever" when discussing records. All
	must be placed into some specific temporal context or say something such as "on
1068 1070	Lindate the 2015 records of ten 5 warmth to read: "Over the period 1990-2019
1008-1070	months with a top 5 average temperature have occurred 42 times while pene of the
	months in that same period have recorded a ton-5 coldest temperature. The last ton-
	5 coldest temperature was December 1989". You may cite the Office of the NI State
	Climatologist for this information and perhaps include reference to the figure posted
	on the ONISC website: https://niclimate.org_or the figure itself:
	https://climate.rutgers.edu/stateclim/NJ monthly extremes.pdf
	(fyi: Jeff Hoffman is involved with this effort, so you may also wish to cite NJDEP)
1107-1108	Thus far, there is no reduction in NJ annual snowfall. Not that this sentence speaks of
	the past, rather it speaks of the future, just popping up in a paragraph that to this
	point only speaks of conditions from the past to present.
1206-1208	the reason why annually the Highlands experience more precipitation than lower
	elevations (especially the coast) is poorly phrased here. Best to say due to the lifting
	of moist air by the topography of north Jersey air cools and vapor condenses and
	precipitation is eminanced. Meanwhile, coastal areas experience less precipitation
1216 1217	This contained chould be undefined being stabilized by the adjacent Atlantic Waters.
1210-1217	NI since record keeping commenced in 1895. At 64.76" it was 18.40" above the
	1981-2010 normal
1391-1399	I'd revise this section and suggest it be reduced in size. Unless you want to explain
1001 1000	the National Drought Monitor and how drought is mapped through it. I might just
	stick to NJDEP actions over this century when it comes to the issuance and duration
	of drought watch, warning and emergency. This section paints too dire a depiction of
	drought in NJ over the past 20 years. I don't believe there has been a drought
	emergency since one early in the century was lifted early in 2003. No warning since
	then either, just some watches. The "severe" drought mentioned in the report
	covered part of NJ in the National Drought Monitor in September 2010 and during
	several months in late 2016 and early 2017. In reality, NJ has been quite drought free
	during the past almost 20 years.
359-360	I realize the report focuses more on natural systems than human issues and impacts,
	however along with the mention of "natural resources" in this sentence I suggest
44.6.440	adding something regarding the human-focused aspects of the report.
416-418	This sentence needs some work. For instance, greenhouse gases don't prevent the
550 560	Suil's waithen norm being reflected back to space.
559-500	528 events exceeds \$1 billion when in fact each of these events has exceeded that
	mark (as suggested in the sentence concerning 2019 that follows
567-581	This section includes a series of random statements that tend to wander
572-573	The sentence about paleo-temperature records seems to just randomly appear
	here. Why just mention lipids (and say nothing more about them) when other means
	of assessing past temperatures exist? I suggest dropping the sentence.
622-623	NJ has an ephemeral snowpack in most winters. Not even the Highlands may retain a
	season-long snow cover. Thus this sentence doesn't much apply directly to NJ.
626-627	Another example of a "drop in" sentence. If retained, at the least a definition of
	"frost-free season" should be made. Besides this however, this short paragraph
	ranges from past observed change to a future frost free projection.
647-648	Another random statement regarding the shore towns experiencing 16-18" of snow
	in a 2018 storm. While a major event, it pales compared to the December 26, 2010

	snow totals along the coast. But that's really not the point, it just shouldn't be included. More important are the coastal flooding impacts of storms such as these.
979-980	The sentence uses "warming" twicecut one of them.

Alan Robock, Ph.D., Member, Climate and Atmospheric Standing Committee

Distinguished Professor, Department of Environmental Sciences, Rutgers University

Line Number	Section	Comment (1/row)
130		What does this mean? Change to "the environment"
142		change to "sea level"
142		insert comma after acidity
145		delete "with"
153		"set emission limits for 2020"; Please say how this worked out. Are we on track to meet the
		2020 pledges, or will we have to work harder in the near term to reduce emissions?
155		change "total" to "total annual"
164		change "is" to "in"
164		"by 0.9 to 2.1 feet."; as compared to what level? You have to say this is a change from the
		level in a specific year up to 2050.
172		"indoors"; How does climate change affect indoor air quality? Doesn't this depend more on
		indoor emissions and how well houses are ventilated?
183		Insert comma after "changes"
191		Insert comma after "change"
212		I think this is completely inappropriate. This implies that the global warming problem is easy
		to address. I think the best you can say is that in spite of our best attempts, there will still be
		great damage to NJ from climate change. We can't deal with all the problems sea level rise
		and more intense storms will bring. How much NJ suffers will depend on global greenhouse
		gas emissions. Say something like, "With reductions in emissions, to which we are already
		committed, and plans for adaptation to the climate change to which the world is already
		committed and that we cannot prevent, NJ is placed to be a leader and model for the rest of
		the US and the world of how to address climate change."
359		change to "assessment for New Jersey"
393		delete world economic forum reference
395		"A failure to take necessary climate action" This is a value judgment. Necessary according
		to what criteria?
406	Figure 1.1	What do the colors mean?
418		capitalize "sun"
446		Insert at end of paragraph: "While water vapor is the most important greenhouse gas, its
		concentration is controlled by the atmosphere itself (raining when there is too much,
		evaporation from the surface when there is too little), so scientists consider it a feedback,
		which amplifies the effects of greenhouse gases emitted by humans."
451		change to "RCPs" instead of "RCP"
463		"The CMIP6 landscape 2019" [delete - titles do not go in references, but in the reference list]
465		"emissions"; emissions as compared to business as usual (RCP8.5)
481	Table 1.1	Specify "Global Average 2100 Temperature"
481	Table 1.1	"increases"; Increases [as compared to what? Current 2020 temperature? Preindustrial
		temperature?]
501		What does this mean? I have never heard of environmental resources before.
512		Probably should delete "The" from this and all other occurrences. "Earth" is the name of our
		planet, and other planets are not called The Mars or The Venus.
516		"reductions"; with respect to what?
532		"rose by 1.6%"; as compared to what? 2016?
533		"was projected"; But we now have 2018 data. Why not use the actual data?
547		change "can potentially" to "will"
547		"change"; change as they do any forcings of climate, both those that cause warming and
		cooling, such as episodic volcanic eruptions.
586		"moderate cuts"; compared to what?
605		"will experience"; What is the subject of this sentence? Should you delete "In terms of?"

626		"can be expected"; When? As compared to what?
640		specify "region" as "region of the ocean"
665		"It has made life as we know it possible"; [delete] This is a repeat, and has been said several
		times, including in the previous paragraph.
666		Capitalize Sun
666		change "sends" to "emits"
671		"The absorbed energy"; This is absolutely incorrect. Earth emits energy as a function of its
		temperature and emissivity. It does not matter how it got to be that temperature, which
		depends on all the energy fluxes in and out. Replace this sentence with "The surface emits
		infrared radiation in wavelengths that are absorbed by greenhouse gases."
679		"1.86 miles"; no need to be so precise if it is approximate.
686		"data"; Data, except for the most recent data, which are directly measured in the
		atmosphere.
690		"250"; change to 280
693		"accelerating"; The figure does not show that. The rate of growth is approximately constant.
698		"expected result"; change to "expected to result"
703		"by decade"; Actually these are monthly values that are plotted. It is only the axis labels that
		are decadal.
709		change to "more than 60"
751		"energy (heat)"; energy [there is no need for (heat) every time.]
753		change "gas" to "gases"
754		"potential"; potential per molecule [but not in total]
754		"emissions"; emissions, which produce aerosol particles that cool Earth by reflecting sunlight,
758		"represents"; represents ??? "and now (2020) represents" or "and the cumulative emissions
		represent" or what?
771		change "are" to "is"
774	Figure 3.4	for what year or period?
778		Why shaded?
812		"halogenated/fluorinated"; Call them CFCs as discussed earlier, so as not to confuse.
886		But emissions of precursors is more important, and many are blown in from other states.
		Why emphasize this?
909		"greenhouse gases"; Why not CFCs?
914		"These were excluded"; First of all, CH4 is a short-lived forcer, as shown in Fig. 3.10 below,
		as well as long-lived. Why do you not include it in this category? Second, CFCs, as shown in
		Fig. 3.10, is the third most important anthropogenic gas, but you seem to ignore it.
930		"Earth"; Earth per molecule [NOT IN TOTAL]
948		"phase out of use"; but they still will be around for decades after emission stops.
959		"ozone depleting substances (ODS)"; you should explain which gases these are
974		You use the degree symbol elsewhere. Be consistent.
1016	Figure 4.1	You present this in the previous chapter with the time scale going the other direction. This
		will be very confusing to put this figure in like this. Furthermore, it is very blurry.
1016		"'C"; [delete] The units are in the axis label.
1036		Why show just SST? Why not air temperature, and air temperature over NJ? You can get
		the latest data from giss.nasa.gov
1036		"extended"; What does this mean? What does the shading mean?
1083	Figure 4.3	Connect the dots
1083	Figure 4.3	Delete "in `F"
1096	Table 4.1	The table is confusing. Make the annual values in both scales bold or a different colort to
		distinguish them from the seasonal values.
1104		"1.89"; not correct to use this precision. Use only 1 decimal place for all the values in C.
1128	Figure 4.5	"over 5-year periods"; This cannot be correct. The are plotted for every year.
1131		This is not correct. The water vapor is only one factor. You also need weather to produce
		upward motion in storms or fronts. If you have downward motion, it does not matter how
1120		numia it is - you won't get precipitation.
1139		change "will" to "could"
1143		capitalize sun

1145		"corrective forces"; This is not correct. There is no such thing as "convective forces." Just
		delete "driven by convective forces."
1147		change "water vapor" to "water"
1148		"does not infiltrate to groundwater"; This is not correct. There are reservoirs in soil moisture
		and snow cover, as well as vegetation. And most of the water that falls on land evaporates
		and goes back into the atmosphere. You are only describing some parts of the hydrological
		cycle.
1172		Extratropical cyclones are only occasionally nor'easters.
		Again, why include this simplistic statement that has errors?
1185		"A warmer atmosphere will also cause the oceans to warm"; Not correct. The heat balance
		at the surface of the ocean includes solar radiation.
1193		"emissions"; not the emissions, but the concentrations. Emissions can go down, but
		concentrations will continue to rise.
1212		change to 2019
1225		"most recent 10 year period"; This is not correct. Look at the figure.
1225		"in list of"; What does this mean?
1230	Figure 4.6	This can't be correct. How can you have calculated it for the most recent 4 years? If you
		used the Excel function, it plots the moving average not centered on the 5-year period, but
		on the last year. You need to replot it, or at least explain this.
1241		"nor' easters"; You have to define this. Explain what it is.
1271		change "support" to "supports"
1274		"two to five times more often"; more often than when?
1281		This is not correct. There is no consensus that there will be more tropical storms with a
		warmer ocean, only that those that do form will be stronger.
1287		delete (heat)
6222		The URL link is wrong. Remove the 6222.
1143-1144		This is not correct. Evaporation takes place when the atmosphere is not saturated (when the
		relative humidity is less than 100%). It happens at night as well as the day.
1152-1165		This entire description has many errors. The general circulation of the atmosphere is much
		more complicated than this, and this glossing over the details is not informative and just
		confusing. Why include it at all?
1206-1208		This does not make any sense as an explanation. Wouldn't that mean that the mountains
		would get less precipitation?
1222-1223		"strong statistical increase"; What does this mean? When I look at the plot, I see no
		significant trend. You have to say this.
1234-1235		Yes, this is absolutely true. So you have to remove all the above text claiming there is a trend for NJ.
1291-1294		This makes no sense. If precipitation does not increase, it does not increase.
1294-1295		This completely contradicts the first sentence of the paragraph.
156-157		This is misleading CO2 has a very long lifetime in the atmosphere. About half of what is
150 157		emitted is quickly absorbed by the ocean and land cover, but it does not depend on where
		the CO2 is emitted. Only a tiny fraction of the CO2 absorbed by NI land cover was emitted in
		NLL would change this sentence to "About half of these emissions stay in the atmosphere
		for a long time, causing global warming and its associated impacts."
549-550		This is incorrect. Climate models do the best job they can at the time. Linknowns by
545 550		definition are unknown. It is just as likely that additional factors will cause more sensitivity
		and will cause lower sensitivity
652-655		These forecasts are scenario-dependent. You cannot make forecasts unless you know what
052-055		the forcing will be And is this paragraph specific to the ocean or more general?
704-705		Please use the most recent data. Anyway, why did you take such an old one in December
704-705		that was 10 months old? The latest short accessed Ech. 20, 2020 is inserted as the port
		nare in this document. The source is
		https://www.osrl.popp.gov/gmd/wobdata/cogg/tronds/col2_data_mic_adf
710 700		Intrps.//www.esri.noaa.gov/ginu/webuata/ccgg/trends/co2_data_mio.pdf
/19-/20		biogeochemical processes control atmospheric concentratins of the main greenhouse
		gases ; inits is completely wrong. Anthropogenic emissions overwhelm these processes in
700 700		producing the observed increasing concentrations.
/29-/32	Figure 3.3	I his is wrongly expressed. You have to say that the thin arrows are the natural background
		cycles, and that the thick arrows, representing perturbations because of anthropogenic

		emissions, have to be added to the thin arrows to get the total fluxes. But I think it would be
		much clearer if you just plotted the total for each arrow and not plot them separately.
808, 829		"CO2"; change to CO2e
860, 868	Figure 3.8, 3.9	"2050 emissions reduction goal of 80% decrease from the 2006 baseline"; You need to remind the readers that this actually has to go to zero by 2050, both in NJ and globally, to solve the global warming problem.
	Figure 3.6	Why did the negative values double in 2007? This does not look correct.
	Figure 3.7	Why exclude small-scale solar? Please define what you mean by this and estimate its amount.

Lisa B. Axe, Ph.D., Chair of the Water Quality and Quantity Standing Committee.

Professor and Chair, Otto H. York Department of Chemical and Materials Engineering, New Jersey Institute of Technology

6115694.4.1Under Section 4.4.1 Ocean Acidification-The Chemistry, Henry's Law defines the relationship between CO2 in the atmosphere and in sea water. The higher the pressure in the atmosphere the greater the concentration in the aqueous phase; it's an equilibrium condition. Carbonic acid is not unstable; it like any other acid will dissociate, but it is still present at some concentration (or activity) based on the equilibrium pH. I recommend rewriting page 61. For example, beginning on line 1569, I suggest changing the text to "Increased concentrations of acid in seawater due to increased absorption of CO2 Increases total acidity, which is referred to as OA. Total acidity is the base neutralizing capacity of a water. The increased concentrations of atmospheric CO2 result in increases in acid result is in a decrease in the equilibrium pH (Figure 4.10)," continuing with the text "Certain projections indicate(Jewett and Romanu 2017)."611571Acidity by definition (page 61) is the base neutralizing capacity of a solution and is a concentration-based definition (Benjamin, M. Water Chemistry, 2nd Edition, Waveland Press, IL, 2015). Line 1571 is incorrect. An acid is by definition a proton donor.513445The major buffering system in most natural waters is the carbonate system since it is the only weak acid present. The carbonate system is made up of the following species: $CO_2(g) \leftrightarrow CO_2(q) \leftrightarrow H_2CO_2 \leftrightarrow HO_2 \cdot \leftrightarrow CO_3^{-1}$ Analytically it is difficult to distinguish between H ₂ CO ₃ and CO ₂ (aq) (which predminates) so the combination of the two is called H2CO3^*. The equilibrium constants for this system are: H2CO3^* \leftrightarrow H+ +HCO3^{-} pKa_1 = 6.35 HCO3^* \leftrightarrow H+ +HCO3^{-} pKa_1 = 10.331585-1588I would remove the sentence starting on line 1588, beginning with "This lowered" I reco	Page Num	Line Number	Section	Comment (1/row)
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