

Considering Climate Change: A Survey of Global Seaport Administrators

By

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CONSIDERING CLIMATE CHANGE: A SURVEY OF GLOBAL SEAPORT ADMINISTRATORS

CIFE Working Paper #128*

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ABSTRACT

Seaports are located in one of the most vulnerable areas to climate change impacts: on coasts susceptible to sea level rise and storms and/or at mouths of rivers susceptible to flooding. Ports serve a vital function within the local, regional, and global economy. In addition, their locations in the heart of sensitive estuarine environments make it an imperative to minimize the impacts of natural hazards. Climate impacts, like a projected sea level rise of .6m to 2m and doubling of Category 4 and 5 hurricanes by 2100, will result in more extreme events at many world ports. To assess the current state of knowledge on this issue, we surveyed port authorities from around the world about how administrators felt climate change might impact their operations, what sea level change would create operational problems, and how they planned to adapt to new environmental conditions. The rapid expansion of ports suggested by our results indicates that adaptation measures should be considered as ports construct new infrastructure that may still be in use at the end of the century. Respondents agreed that the ports community needed to address this issue and most felt relatively uniformed about potential climate impacts. Although most ports felt that sea level rise would not be an issue at their port this century, sea level rise was nevertheless an issue of great concern. Our results suggest opportunities for the scientific community to engage with port practitioners to proactively prepare for clim ate change impacts on this sector.

KEY WORDS

Seaports, Climate Change Adaptation, Climate Change Impacts, Climate Change Planning, Infrastructure

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*A shorter version of this paper, without full background materials as found in appendices, has been submitted to the *Journal of Climatic Change* for publication.

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1. Introduction

The nature of their business locates seaports in one of the most vulnerable areas to climate change impacts: in coastal areas susceptible to sea-level rise (S LR) and increased storm intensity or at mouths of rivers susceptible to flooding. 90% of the world's freight moves by ship (IMO 2008). Thus, seaports play a crucial role in the global economy as transportation hubs for the vast majority of goods transported around th e world. Given shipping's efficiencies and its smaller carbon footprint relative to other modes of transport,¹ as well as forecasted increas es in world freight volum es, demands on ports ar e likely to grow in the co ming century (Transportation Institute 2008). To remain efficient and resilient, seaports must anticipate the impacts of clim ate change a nd proactively prepare for S LR, increased flooding, and m ore frequent extreme storm events (Hallega te 2008; PIANC 2008; UNCTAD 2008; EPA 2008). National and international organizations have identified that clim ate impacts on m aritime infrastructure is an area of great concern in which little work has been completed (PIANC 2008; UNCTAD 2008; USCOP 2004; EPA 2008).

To assess the current state of knowledge, we sent surveys to 342 port authorities from around the world to ascertain how adm inistrators feel clim ate change m ight impact their operations, what sea level change would create operational problems, and how they plan to adapt to new environmental conditions. Specifically, we aimed to discover what policies, if any, ports already have in place to address adaptation issues. 63% of the 93 respondents reported that they had at least one policy that spec ifically addressed potential climate change effects or that they discussed adaptation in staff m eetings. We also asked questi ons to check whether certain categories of ports were m ore or less proactiv e. The survey responses showed few significant differences between ports of different sizes or regions , but indicated that US Gulf Coast ports appeared to be the most prepared. This higher level of preparedness is probably due to the large number of recent storms in the Gulf.

The design lifetime of port infrastructure is 30-50 years, but often infrastructure like roads, bridges, piers, and rail yards will last much longer (UNCTAD 1985). Much infrastructure built today will still stand as climatic conditions change over the course of the century. As thes e projects compete for resources with other business or community needs, long-range implications of today's choices often have less of a sense of urgency than m ore immediate priorities. Our survey results indicate that capital planning cy cles at ports are typ ically 5 to 10 years. This mismatch between plan ning cycles and infrastructure lifetimes may be at the root of m any structural organizational difficulties in addressing this complex issue.

We hope that the is survey will s timulate discussion in the acad emic, policy, and practitioner communities about c limate adaptation. Should there be a global policy to prescribe longer planning horizons than currently prace ticed? Or, a unified design standard stor m resistance? Do we need a better da tabase of historical storm events and their impacts in order to better understand risks and vulnera bilities? Should policies be global? By GDP? By risk of exposure to storms? How can the scientific community tailor research and communication about

¹ Carbon calculations estimate: Air cargo - 1.7739 lbs. CO2 per ton-Mile; truck - 0.3725 lbs. CO2 per ton-Mile; train - 0.2306 lbs. CO2 per ton-mile; sea freight - 0.0887 lbs. CO2 per ton-mile. See www.carbonfund.org/site/pages/carbon_calculators/category/Assumptions

climate change and its like ly impact to the various functions of a port? These questions and others require data that the results of our survey begin to provide.

Results show that the world port c ommunity is very concerned with impacts of clim ate change, but generally feels the need for more specific information from the scientific community to make good decisions. This situation m ust be resolved if decisions are to be m ade that will protect both the port infrastructure itself and the economic systems that depend on a resilient and efficient maritime industry.

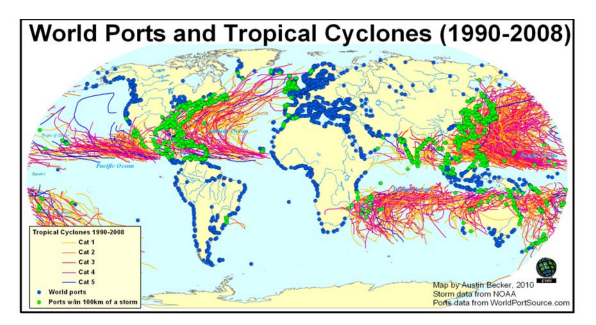
2. Climate change impacts on ports

The evidence that the climate system is warming is unequivocal. Projections of clim ate change suggest new problem s for the world a nd for coastal communities in particular (IPCC 2007; Karl 2009; EPA 2008). Coastal communities face direct threats to urban areas and indirect ramifications due to impacts of extreme events on the global economy and linked environmental ecosystems. The nature of these threats depends on how much and how quickly climate changes, what steps are taken to limit climate change, and what actions are taken to reduce vulnerabilities and increase resilience. The uncertainties in f uture projections, together with the potentially serious impact on the oceans, lakes, and river systems of the world, create new dem ands for assessing and adaptively m anaging risks. As no ted in a recent Nation al Academy of Sciences report, "The parameters of the new climate regime cannot be envisioned from past experience Decision makers will need new kinds of information and new ways of thinking and learning to function effectively in a changing climate" (NRC 2009).

Climate change will require adaptation strategies for waterborne commerce and coastal infrastructure, the backbone of the global market economy. Additionally, seaports are generally located in estuarine areas where fresh-water rive rs meet salt-water harbors. These fragile and critical nurseries for marine life dem and a high level of protection from the effects of contamination and toxic-material release. To keep this sector efficient and resilien t and coastal waters free from the devastating effects of catastrophe-induced pollution, seaport decision-makers must anticipate the impacts of climate change and proactively prepare for SLR, increased flooding, and more frequent extreme storm events (Hallegate 2008; PIANC 2008; Pielke 2007; EPA 2008). Research shows that pr oactive adaptation to reduce vulne rabilities is far more cost-effective than mitigation or reactive strategies (Pielke 2007; Stern and Britain 2006).

Current forecasts range from one-half to two meters of SLR by 2100 and project an overall shift toward meteorological instability including changes in storm frequency and intensity (IPCC 2007; Nicholls 2007; Rahmstorf 2007). One recent study projects a doubling of category four and five hurricanes in the Atla ntic basin by 2100 (Bender et al. 2010). Other climate change impacts include temperature extr emes that could affect how cargo is handled (i.e., more refrigeration or ai r-conditioning units may be needed). More extreme precipitation events could cause localized flooding and changes to sedimentation loading that could increase dredging requirements. SLR, storms, and f looding create interruptions and bottlen ecks in the flow of products through ports a nd, as witnessed in Hurricane Ka trina, can devastate a regional economy and environment for m onths or even y ears after an event and have national impacts (Esteban et al. 2009; Hallegatte 2008). That storm caused \$1.7B of da mage to southern Louisiana ports and over 200 onshore releases of hazardous chemicals or petroleum products (Santella et al. 2010). Port shutdow ns in Missi ssippi impacted commerce in 30 states (PEER 2006). The Port of Gulfport, for exam ple, experienced total devastation. Containers from the terminals washed up throughout the downtown ar ea. Piers and warehouses were destroyed.

Customers relocated and five years later the p ort operates at 80% of its pre-Katrina volum e. Gulfport now plans to build new f acilities at 25' above base-flood elevation. In another event, Hurricane Ike caused \$2.4B of da mage to Texas ports and waterways (FEMA 2008). In recent decades, an average of 130 ports were hit or brushed by a tropical cyclone each year (Figure 1).





In a 2007 study, Nicholls et al. analyzed 136 port cities around the world to quantify current and future exposure to a 1-in-100 year flooding event. Their findings suggest that m any of these areas have significant percentages of their GDP in areas that are at high risk today and climate change will increase that risk significantly. By 2070, for example, the combined effect of climate change, urbanization, increased populati on, and land subsidence could put 150-m illion people and US \$35,000 billion (9% of projected global GDP) of assets at direct risk (Nicholls 2007). Though their study focused on "port cities," as opposed to the ports them selves, the results serve as a useful indicato r to the urgency of clim ate-change adaptation for the ports that are economic engines for these regions. Even outsi de of catastrophic damages, ports can expect "downtime" to increase with climate change. Larger storms in Japan, for example, could lead to more port shutdowns. Esteban (2009) shows th at without taking proa ctive steps toward adaptation, the increased frequency of wind even ts could reduce the potential Japanese GDP by between 1.5 and 3.4% by 2085. Hallegate (2007) 1 ooked more specifically at the i mpact of hurricane intensity and found that just a 10% in crease in storm intensity would increase annual hurricane damages in the US by 54%, f rom \$8 billion to \$12 billion per year. Another re cent study found that surrounding port lands at 35 of 44 Caribbean ports will be inundated by 1m of SLR, unless protected by new coastal structures (Simpson et al. 2010).

Climate change will disproportionately affect ports and port-based economies, depending on their geographic lo cation and the adap tive capacities of the ports them selves and the communities in which they are loc ated. For example, ports in low-lying areas in a hurric ane belt will face different phys ical challenges than those on em ergent coastlines far removed from storm-impact belts. Ports in developing nations will have a different suite of options available to them than those in developed nations (Dasgupta et al. 2008; Nicholls 2007). Ports located in estuaries that provide nursery environments for marine life have an even greater responsibility to protect coastal waters. The com plexity and potential risks require the scientific community, policy makers, and the port author ities themselves to take an active role to understand better when and how to implement proactive adaptation strategies.

Ports fulfill a wide variety of functions for the local, regional, and global economy. They provide jobs, they facilitate trade, and they serve as critical links between the hinterlands (region from which goods come from) and the forelands (the region to which goods are destined). Ports range in specialization from massive container ports (i.e., Los Angeles/Long Beach), to sm all niche ports that serve one type of freight (e.g., petroleum, coal, grain, or fishing) (Hoyle and Knowles 1992).

Ports can be categorized in numerous ways, but ultimately are difficult to compare. Size may be measured by throughput, cargo value, la nd footprint, or other measures. Similarly, operation and ownership vary widely from port to port, with some being fully privatized and others being entirely public entities. Ports generally fall into one of four categories in terms of operations and management. "Service ports" are predominantly public. Generally a "port authority" owns the land and all assets and manages all cargo handling operations. The "tool port" divides responsibility between the port authority, which owns and mean aintains the infrastructure, and private firms, which handle the cargo. In a "landlord port," the port authority owns the land and infrastructure, but le ases it to perating companies. Finally, the "private service port" is entirely owned and operated within the private sector (Brooks 2004).

Since 2006 the International Association of Ports and Harbors (IAPH) and the Am erican Association of Port Authorities (AAPA) have pl aced climate change high on their agendas. The IAPH has been working mostly on projects to mitigate climate change, such as the development of the *IAPH Tool Box for Port Clean Air Programs* and IS O/IEC technical standards for on-shore power supply. The IAPH launched the Wo rld Ports Climate Initiative (WPCI) in 2008. Presently, seven WPCI projects are in progress, all of which aim to reduce CO₂ emissions from port-related activities.² In 2009, th e IAPH tas ked a technical committee to study adaptation measures to help ports prepare for risks of clim ate change. A technical re port on the subject is expected sometime in 2011.

The AAPA also has focused on the mitigation of climate change. One recent conference showcased numerous efforts by many ports to reduce emissions by electrifying trucks and cranes and installing on-shore power supply to ships, thus reducing emissions from shipboard power plants while in port (A APA 2010). However, as found in a recent United States En vironmental Protection Agency (EPA) report on climate impacts on seaports, "most [US] ports do not appear to be thinking about, let alone actively preparing to address, the effects of climate change" (EPA 2008). To meet these challenges, decision m akers must understand the natu re of the problem,

² Following the World Ports Climate Conference held in Rotterdam in July 2008, IAPH launched the World Ports Climate Initiative (WPCI) in November 2008 as a global platform to assist ports, IAPH members and non-members alike, to effectively address climate change. At present, seven projects are in progress; IAPH Tool Box Vesion2, Carbon Footprinting, Intermodal Transport, Lease Contract Template, Cargo Handling Equipment, Environment Ship Index and On Shore Power Supply. Thus, while the world port community is fully aware of urgent need to address climate change, as clearly shown by the line-up of WPCI projects they are focusing on mitigation but not adaptation yet. See http://www.wpci.nl/home/index.php.

how it will im pact local conditions, and what options m ay be considered. Policy makers, insurers, the international community, and the ports themselves will all play a role.

3. Related survey research

We believe this is the first survey to address this sector of the global economy on climate change adaptation. We hope it can serve as a model for studying seaports and other econom ic sectors such as airports, energy infrastructure, and intermodal freight systems. At least two similar surveys have been conducted on a smaller scale. A group from Texas A&M conducted a survey in 2005 and 2006 entitled, "Port Planning and Views on Cli mate Change." The survey focused on the central question, "Is planning for c limate change on the radar screen of the USA seaport industry?" This survey targeted only USA ports and found that about half of the 27 respondents felt climate change would affect their ports. Of those, a slight majority was taking at least initial steps to plan for it (Bierling and Lorente 2008). The State of California conducted a survey of its major coastal facilities. Results indicate that marine facilities in California are generally not considering climate change or SLR, which is projected to reach 1.4 m eters in the State by 2100 (CSLC 2009). Another survey focu sing on coastal managers in California found similar results (Moser and Tribbia 2006). Othe r surveys have been conducted to ascertain perceptions amongst wider audiences with regard to climate change (Leiserowitz 2008). Our survey focused on how port administrators are treating climate adaptation at their port, as opposed to the level of belief they had in the issues or the accuracy of their knowledge about climate science.

4. Methods

4.1 Survey purpose

In developing next steps to address the need s of the ports communit y, it is important to ground truth assumptions and learn more about how to best focus further research efforts. As a first step toward this goal and to ascertain if/how port authorities plan to adapt to climate change impacts on operations, this exploratory survey as certained current perceptions and strategies around the impacts of climate change on future international port operations. We set out to address the following questions:

1) What are ports' planning horizons in terms of infrastructure development, timelines, and incorporating climate changes?

2) What assumptions are they basing long-range plans upon? How is climate change discussed at the port and amongst the port community?

3) What do port directors think the local and regional impacts will be? What types and scale of changes in this century would be problematic to their operations?

The survey focused prim arily on adaptation is sues for ports. It was explained in the survey instrument itself that "mitigation" refers to ways a port m ight reduce its im pact on clim ate change through reducing CO_2 emissions, while "adaptation" refers to how a port might adapt to anticipate the impacts of climate change such as SLR and storm surges.

4.2 Sample

The survey targeted a wide variety of port au thorities in an attempt to sample ports in developing and developed nations, and ports in geographic areas with varying amounts of risk to ocean storms. It is difficult to generate a precise e count of ports in the world. Marinas, fishing harbors, jetties, river ports, and others could a ll be considered "ports." As of 2010, the database "WorldPortSource" contained 4,235 entries from 195 countries. We focus only on those ports that are engaged in facilitating the transport of cargo. WorldPortSource included 1,056 entries as "seaports" ranging in size from "small" to "deep-water." This database includes inland ports, like those on the Great Lakes, in the seaport category. Though we first attempted to generate contact emails from a sam pling of these 1,056 ports, this task p roved to be wrought with difficulties. Identifying the appropriate ports, locating em ail addresses for port directors, and concerns with language limitations led to a refinem ent of the sample to the membership of two leading port organizations. The IAPH and AAPA memberships together represent 342 ports from around the world which are likely the la rgest and most important ports in terms of global m arine commerce. IAPH, for instance, rep resents only a small part of the world's ports, with its membership being 208 ports from 90 countries, yet its m ember ports combined handle more than 60% of the world maritime cargo and 90% of the world container traffic. The IAPH is recognized as the only international organiza tion representing the volice of the world port industry. It was granted Consultative Status as Non-governmental Organization from five United Nations specialized agencies and one intergovernmental body (IAPH 2010). Most ports that play a critical role in international trade and are interested in global issues are likely to be members of one or both of these groups. Additionally, this sampling approach makes the results more useful to the individual organizations and their members and improved the response rate.

4.3 The survey tool

The online survey was designed with input t from the two port associations. T the 30 questions were easy to complete and appropriate for an international audience that speaks and reads English. Representatives from the Environmental and Engineering Committees of the AAPA, as well as f rom the IAPH, the W orld Port Climate Initiative (W PCI), and others reviewed and pretested the survey tool. This helped insure that the questions and response options were easily understood and the questions were appropriate for the audience. The survey should have taken about 10-15 minutes for most respondents.

Questions covered four categories. "Port Planning Horizons" asked questions about plans for expansion, length of planning frames, and how climate change adaptation and storm impacts are addressed in long-range pl ans. "Climate Change Information" explored how respondents treat the topic of climate change in their community. For exam ple, one question asked how frequently climate change adaption is discussed in staff meetings, either formally or informally. "Local and Regional Climate Change" asked questions about respondents' perceptions of climate impacts in their region al context. These questions asked about specific impacts, like how often flooding is already a problem, as well as thoughts on how much SLR could be a problem in the future. Finally, a section on "Port Characteristics" ascertained some basic information about size, location, and types of cargo handled at each port. The full survey may be found in Appendix 1.

4.4 Distribution and responses

The survey was distribute d by the AAPA and IAPH to member ports in August 2009 online through Survey Monkey, a web-based soft ware product designed for conducting surveys through the Internet. Survey Monkey allowed for wi de distribution at low cost. Port directors were invited to participate in a le tter from the AAPA and IAPH (se e Appendix – Invitation letter). AAPA's membership included 160 ports and IAPH membership represented 208 ports. There was some overlap, as some ports were me mbers of both organizations, though this was minimal. We received 108 responses to the survey, 93 of which were usable. We dee med responses with no questions an swered and com pleted surveys that appeared to be exact duplicates of one another to be unusable. We retained and included in our analysis answers from partially-completed surveys. Non-response was an issue, though response was m ore than adequate for the purposes of an initial survey (Alreck and Settle 1995). Non-response may have a number of causes. Port director s are very busy. They m ay not see climate change as an area of concern. Language barriers m ay also have been an issue. Though most m ember ports use English, some may have been re luctant to fill out a survey written in English if it was not the ir first language. Response rate was likely im proved by obtaining the endorsem ent of the AAPA and IAPH port organizations and having invitati ons to participate sent out ahead of tim e. Reminding participants that the results would be used to determ ine international research agendas also helped. The original response deadline was extended and numerous reminders were emailed to ports by both organizations.

4.5 Overview of responses and port characteristics

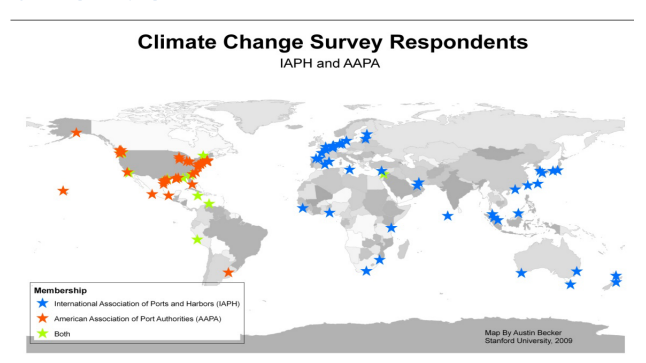


Figure 1 - Map of survey respondents

Ninety-three port directors, engineers, environmental managers, and planners representing 89 ports responded to the survey giving a broad picture of the current state of the

world's ports with resp ect to clim ate change (Figure 1). In four cases, m ultiple respondents responded on behalf of a single port. These were retained as unique responses and the analysis was conducted using all 93 response s. The ports them selves were binned into a variety of categories for some parts of the an alysis. Ports were assigned to a region based on the UN's definition of macro-regions (United Nations S tatistics Division 2009). In the UN fram ework, North America and Latin America & Caribbean are together in the macro-region "Americas," but since the majority of survey responses came from North America, the two sub-regions were treated distinctly in this analysis as "North America" and "Latin America/Caribbean."

Region	World ports*	IAPH/ AAPA Member	% Member of IAPH/ AAPA	# of Respondents	Respondents as % of IAPH/AAPA membership	Respondents as % of world ports
Oceania	43	10	23%	4	40%	9%
Africa	82	19	23%	5	26%	6%
Latin America/Ca ribbean	101	61	60%	7	11%	7%
Europe	274	51	19%	17	33%	6%
Asia	394	104	26%	17	16%	4%
North America	155	97	63%	43	44%	28%
Total	1049	342	33%	93	27%	9%
				*World ports	from <u>www.worldp</u>	portsource.com database

Table 1 – Table of respondent membership and region

The IAPH and AAPA emailed the survey link to the port director of each member port, as the knowledge and perceptions of the port director serve as a reliable indicator of how seriously the port staff as a whole considers these issues. Though there may be others at the port with a deeper understanding or different perspective, ultimately the port director generally makes the final decision on long-term strategic pl ans (Mike Christensen, personal communication, February 2009). Although we hoped that the port director would answer the survey personally, responses were accepted from any staff member deemed appropriate by the director. Thus, actual responses were received from various departments within the port. The largest response categories were Port Director (26%) and Environmental Team (23%). Engineers, policy makers, safety department, and planners m ade up the re mainder of the respondent roles. Respondents were fairly seasoned and 53% had over 16 years of experience in the maritime industries.

We divided ports into categ ories based on ownership a nd operations. There is no established and universally accepted fram ework for port classi fication, so two questions were designed that follow often-used conventions (Bichou and Gray 2005). The first question asked how ports were owned and opera ted, with 50% reporting as public , 42% as public/private, and 5% as private only. The second que stion classified ports as landlord, tool, service/operating, and private. 41% of respondents identified as "L andlord Ports," that is, they are port-authority owned, but terminals are operated by private leaseholders. 15% identified as "Service/Operating Ports" in which terminals are owned and opera ted by a public port authority. 22% were "Tool

Ports" in which infrastructure and superstructure is publicly owned, but cargo is handled through private operators. 5% were fully privatized and the remainder did not answer this question.

Since proximity to oce an storms or coastal areas might influence preparation, attitudes and plans for clim ate change, we categorized p orts as "within a storm belt" and "outside of a storm belt." These factors were teased out of the data through a GIS an alysis and a question about port location with respect to sea routes.³ 44% were located in an area that has been within 150km of a hurricane, cyclone, or typhoon in the past 150 years. Finally, ports were divided into categories based on their geom orphology. Some ports are on rivers or lakes and others are exposed to open ocean. Of those that answered a question about their location with respect to the coast, 84% reported to be within 5 0km of the coast. So, most will therefore see some impacts from SLR and storm surge.

5. Results

Results describe how port authorities were considering adaptation strategies, what science they considered for their long-range plans, and the information they found necessary to plan for facility maintenance and growth, while addressing likely climate change impacts in the coming century. We will first provide an overvie w of the responses and characteristics of the ports surveyed. Next we will discuss port-planning horizons and climate change planning that is currently being im plemented or considered at ports. Fin ally, we will discu ss respondents' attitudes and perceptions about climate change adaptation. Generally, we found that most results showed little variation betw een regions. We note the regiona 1 differences, where we found them.⁴

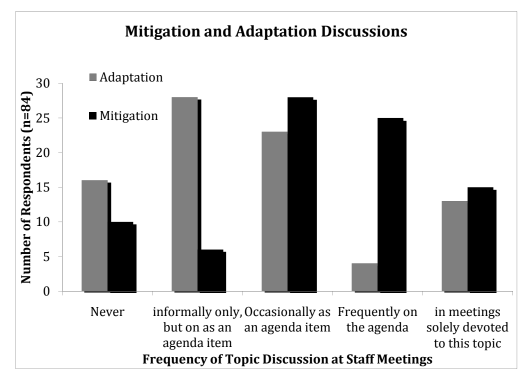
5.2 Port Planning Horizons and Climate Change Strategies

Many respondents were considering, or at 1 east discussing, climate change impacts. We assessed how ports discussed adaptation and mitigation measures within their orga nization by asking how often the topics came up in staff meetings (Figure 2). Respondents reported a higher frequency of mitigation meetings over adaptation meetings. Those who reported m eetings that focused exclusively on mitigation also had m eetings exclusively dedicated to adaptation. However, outside of the 8 respondents that fell on the extremes (frequent or never discussed), most reported that they did not discuss either topic with much frequency.

³ This analysis used NOAA's GIS dataset of 150 years of storm tracks. 150km was chosen as an average 30 knot wind radius of a Cat 1 storm, as a minimum 150km radius can be expected if wind speeds are sustained at 30knots or more and, 'Any wind which is higher than 30 knots (55.56 km/h) will generally lead to a precautionary cessation of many human activities. Therefore any geographical point within the 30 knot radius of the storm will be considered to be suffering downtime due to that storm.' (see Esteban 2009).

⁴ As noted above, these may be found at http://cife.stanford.edu/Publications/index.html.

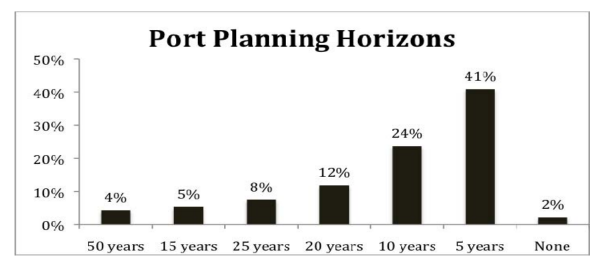




When answers were analyzed by region, distance to storm belts, and proxim ity to the coast, no clear pattern em erged that ind icates ports were discussing the issue of adaptation differently. However, privatized ports and tool ports appeared to be discussing these issues less frequently, as did Asian and European ports when compared to those from other regions.

To establish a general sense of how ports pl an for future expansion and developm ent of their infrastructure and cargo-handling facilities, we asked about planning horizons and specific plans for future projects. Though, of course there are various "planning horizons" for different types of projects and outcomes, the survey asked specifically about plans for capital improvements, expansion, and maintenance. We found that most ports plan on a 5-10 year horizon (Figure 3) and the majority are planning for some level of expansion of their facilities.

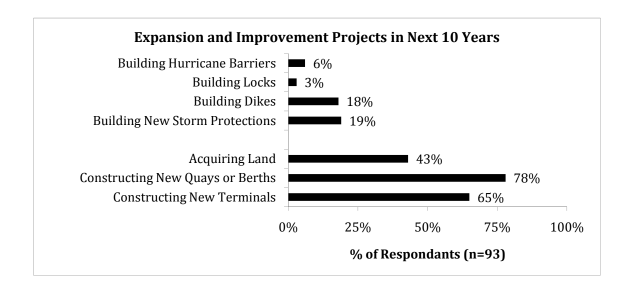




Those with planned projects indicated that most plans were for more terminals and berths or for land acquisition (Figure 4). Only a small percentage of ports have upcoming projects like new breakwaters or storm barriers that would increase their defe nses against flooding and wave damage. The specific risks associated with climate change are no different in nature than historic risks. Most ports face som e amount of wind, wave, and flooding risk already and h ave already built infrastructure to protect port operations. However, the degree of risk will likely change as storms become more intense and sea levels rise.

Only three ports (3.2%) planned to build only protective structures. 22% had no plans to develop within the next 10 years.





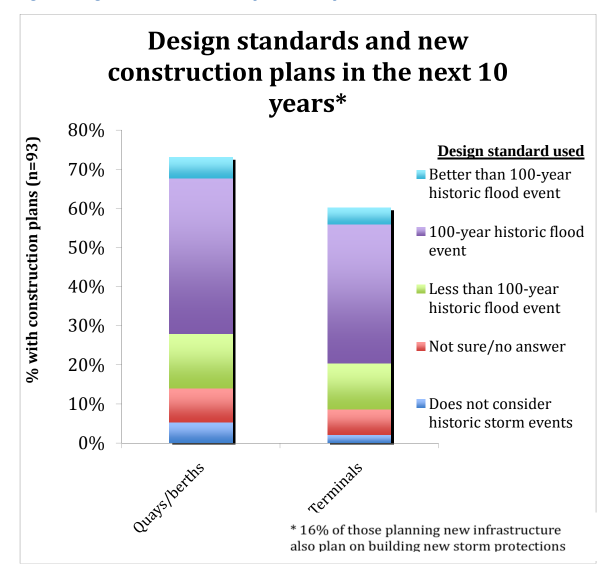
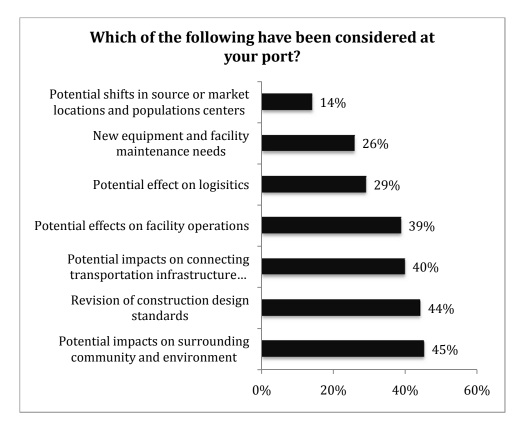


Figure 5 - Design standards and construction plans for all respondents

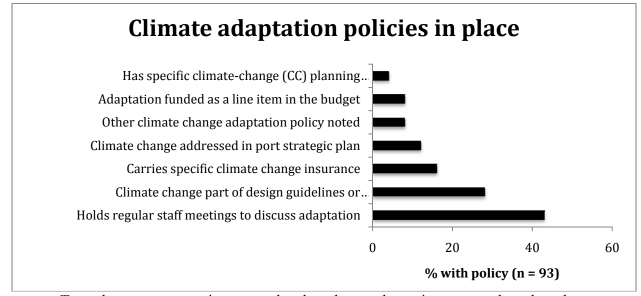
Since most respondents represent ports that ar e in coastal areas prone to storm events, they will likely design new structures with a particular extreme event threshold in mind. Survey results indicate that most ports in E urope, North America, and Oceania followed this 100-year return period planning standard. T his means that a structure will be designed to withstand a storm that has a one-percent chan ce of occurring in any given year. However, 30% of Asia n ports and 43% of ports in Central/South America planned with the most recent storm in mind. A few ports planned for a much longer return period, with one port answering that they planned for a 1-in-1000 year storm event. It should be noted that storm forces are different in different areas of the world. For example, a 1-in-1000 year event in the Netherlands has roughly the same forces as a 1-in-100 year event in New Orleans. Thus , there is no universal storm period standard for designing structures to withstand storm events and it may not be fe asible for all areas to implement such a high standard as the 1– in-1000 year event (P eter Wijsman, personal communication, May 15, 2009).

The survey also asked how respondents thought a bout impacts on their port facilities and what measures they already had in place to address climate change concerns (Figure 6). The first closed-answer question asked which issues are currently considered at the port with respect to climate change. We generated the list to cover issues that we expected some ports to already have begun to address with input from the IAPH and AAPA. The majority (57%) considered air pollution/air quality iss ues and 47% thought about potential impacts on the surrounding community and environment. These two concerns fall on the "mitigation" side of climate change issues and indicate that a bout half of the ports have already st arted to consider ways to address their contributions to climate change. The longer- term ramifications of climate change, such as market shifts or equipment needs, were generally not being considered at the time of the survey. These could be considered to fall more on the "adaptation" side of climate change.





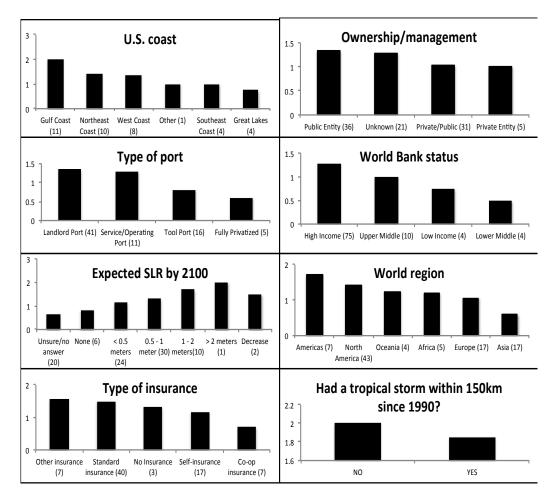
To get a better sense of what policies had al ready been actually implemented at the port, we developed a list of seven policies that we felt might reasonably have been adopted. We combined the answers from these two questions to sum up the "climate change related policies in place" shown in Figure 7 below. Many respond ents either did not know or said they were not addressing these issues at th is time (47%). When asked about protective measures currently in place at the port, we found only 22% of respondents have a storm plan in place and only 23 % carried specific storm insurance. We found no correlation between a port's location relative to the storm belt and its plans to develop new protective structures in the next 10 years, nor between insurance coverage and protection plans.



To make some comparisons, we developed a rough scoring system based on the answers to questions about policies in place and frequency of staff meetings devoted to clim ate change adaptation. We assigned a point for each answer se lected from the list of choices and tallied th e points for each port. The highest "score" was a fi ve, meaning that the respondent indicated that the port had five of the potential seven options in place. The lowest score was a zero and th e mean for all ports was 1.18 (1.24 standard de viation). Although this sc oring system is not perfect, it enables us to m ake some rough comparisons between ports. We co mpared ports by size, World Bank status, location, and other cate gorizations. Figure 8 shows this analysis, with the number of ports in each category indicated in parenthesis and the average score indicated on the y-axis. Most com parisons showed little or no significant difference. However, ports that carried standard insurance averaged 1.5 points, a bit higher than those that were self-insured (1.17), carried co-op insurance (0.7), or carried no insuran ce at all (1.3). Geographically, ports located in high-income nations averaged 1.3, 1.0 in upper and m iddle-upper income averaged 1.0, 0.75 in low income (0.75), and 0.5 in lower-middle income nations.

Figure 8 - Adaptation plan scores by category

Number of responses for each category indicated by number in parenthesis. Score indicated on vertical axis.



N = 93 Max score = 5 Min score = 0 Mean score = 1.18 Std. Dev = 1.24

This scoring system offers insights into how ports compare relative to current climate preparation. In most cases, scores were within a standard deviation (SD = 1.24) of e ach other. Our finding that high-incom e nations have m ore policies in place could be an initial step in discovering which ports have already thought about adaption problems and could provide models for those wishing to develop sim ilar programs. Additionally, further investigation should be directed at the difference we found between ports with standard insurance versus ports with other types of insurance in place. Perhap s, for example, insuran ce companies are requiring ports to implement new policies. The high est scoring category was Gulf Coast Ports (with an ave rage score of 2). Gulf Coast Ports have faced n umerous hurricanes in the pas t decade. Land subsidence is also considerably g reater on the G ulf Coast. These factors may contribute to the higher scores of these ports.

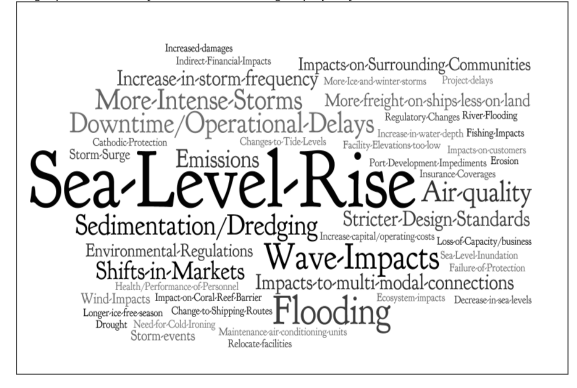
5.3 Climate change perceptions and attitude

An open-ended question asked respondents to list the top three impacts climate change might have on their port's operations. This question was designed to elicit a wide range of

responses, both positive and negative. The "word cloud" (Figure 9) represents the number of times a particular concern was listed by the size of the font. The more often a concern was listed, the larger the font.

Figure 9 - Top three concerns about climate change

Larger font indicates response was listed with higher frequency. www.wordle.net



SLR was the chief concern am ong respondents. It was listed 27 tim es. Other impacts of note included storm s, flooding, shifts in m arkets, wave and wind impacts, environm ental regulations, and dredging. Given the average score of 1.18 climate policies in place, we were surprised at the level of concern for SLR and storm related issues.

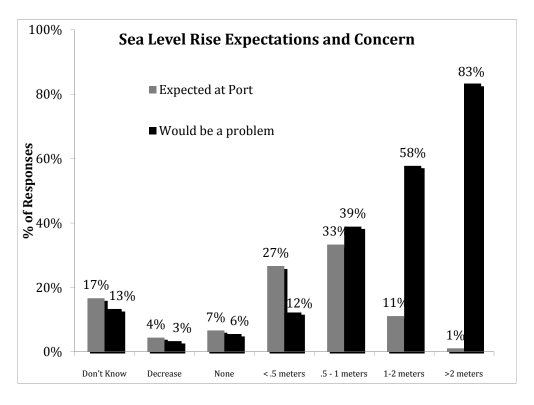
When respondents were asked if they felt "inf ormed" about climate change, the majority (66%) answered negatively. "Informed" of course, is subjective, so this question was designed to assess the respondents' own perception of their knowledge around the issues. On a department or job function level, respondents who were planners tended to feel the m ost informed about climate change (60% of planners), while other departments either did not feel inform ed at all (marketing, public relations and policy department s) or only about a third of respondents felt informed (CEO/port directors, operations, safety/security, environmental departments).

While it is telling to see how respondents felt about their own knowledge, it is also revealing to see that most respondents considered climate change adaptation to be an important topic that they should know more about. 86% of respondents agreed that, "climate change should be addressed by the ports community as a w hole". The few m inor exceptions were from engineers (29% disagreed), CEOs (24% disa greed), and environmental m anagers (17% disagreed).

We also asked respondents their opinions a bout climate change and how it m ight impact their port. Interestingly, about half thought c limate change would bring new opportunities. The open-ended responses represented in Figure 9 give some indication of the types of opportunities: changes to sea rou tes and shifts from land-borne to sea-bor ne freight m ovement. 42% of respondents foresaw direct negative consequences and 67% felt that the ports community has a role to play in reducing emissions.

As represented in Figure 10, respondents were very concerned about SLR. We asked two questions specifically about SLR. The first asked how much rise was expected by 2100. The second asked how m uch SLR would be a problem if no new protections were b uilt. 38% expected a SLR of 0.5-1m by 2100 and 15% expected 1m or more. When asked what would be a problem, 39% felt that .5m – 1m would be a problem, 58% felt that 1m-2m would be a problem, and 83% felt that over 2m would be a proble m Figure 10). W hile most respondents were concerned with a rise in sea level, those from the Great Lakes were very concerned with a drop in lake water levels. The two sets of figures were compared to reveal that 69% felt their port would be able to handle the rise expected at their port without building additional protections.





46% or respondents who thought S LR would not be a problem at their port cited "SLR" as one of their three top concer ns. Maybe respondents were not confident in their estimations of SLR, or perhaps their concern is only with a rise that occurs beyond 2100. This contradiction indicates that more research is needed to help develop local pr ojections for SLR. Most m odels are global in scale and utilize the "bathtub approach" of adding a uniform rise to all coastal areas (Bernstein et al. 2008). SLR and storm surges, however, will result in different t threats to different areas (Mearns et al. 1999). Local SLR will vary with oce an circulation patterns, gravitational effects, land subsidence and other r factors. Further knowle dge would help seaport decision makers prepare their ports better for the rise expected in their region. Figure 11 illustrates the concern about SLR, as revealed in the survey, against a variety of projections for SLR based on different em issions scenarios. The various scenarios show a range of .8 to 1.8

meters of rise projected by 2100 (Vermeer and Rahmstorf 2009). At the 2060 mark, 39% of ports would have a problem if the projections follow the mid to upper curve. The red dashed line at the bottom shows the typical lifespan of infrastructure that is built today.

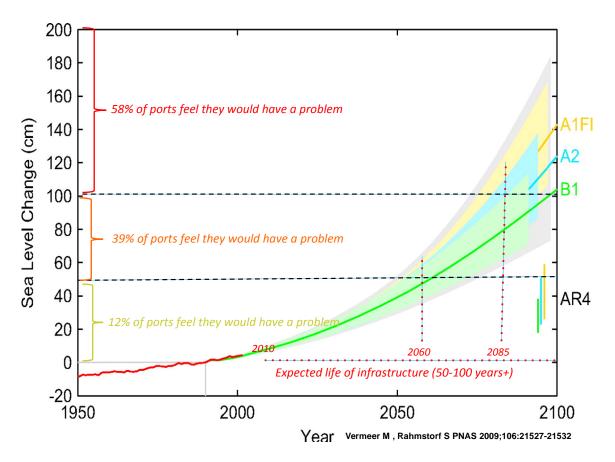


Figure 11 - SLR concern as compared with SLR projections

Respondents were asked who at their port knows the most about climate change adaption. The answers to this question give a sense of where the responsibility for climate change planning probably lies. Althoug h climate change m itigation would m ost logically lie with the environmental departments, adaptation might fall to the engineers, the environm ental team, the planning departments, or not ha ve a clear leader. About a thir d felt that the environm ental planner knew the m ost, closely followed by the ch ief engineer and port director. W ith a few exceptions noted above, we found no significant difference in responses to perceptions and attitude questions between ports in and out of storm belts, or those close and far from the coast.

6. Discussion

6.1 Limitations of research

We believe that this was the first international survey of port authorities with respect to climate change adaptation. As such, there was no model upon which to base the current study. We limited our sample ports to m embers of the two leading port organizations. W ithin this sample frame, 26% of ports responded. This gives a good indication of how IAPH and AAPA

members consider the issues, but leaves out many ports that are not members. Additionally, ports that responded may be more interested in clim ate change than ports that did not respond. As such, responses may be skewed to ward port directors who are alread y concerned with thes e issues.

We designed the survey with the port direct or in m ind, realizing that the task of responding to the survey m ight be passed on to a nother employee at the port. The survey could not be designed in a way that w ould be ideal for an engineer, an environm ental manager, a planner, and any others who m ight end up filling it out. The survey ascertained perceptions, not actual knowledge of clim ate change. Although a broader sample would provide interesting results for comparison, we feel that this survey helps ground future re search, identifying some key concerns, and verifying a clear need for more work in this area.

We also note that ports them selves are but one actor in a s ystem of diverse actors that will need to collaborate to meet the challenges of climate change im pacts. As such, similar surveys of port engineers, port regulators, port insurers, and ot her stakeholders would give a better-rounded overview of the range of concerns and percep tions that ought to be considered with respect to seaports.

6.2 Implementing change at the seaport level

The results of the survey show climate change adaptation as an issue of concern to the ports community. Of the 73 respondents with an opinion on the m atter, 53% felt that clim ate change would have negative consequences on th eir operations. 86% (of 88 respondents) agreed that the port community needs to better understand how to address these issues. Although som e ports have begun to create or implement new policies, the majority has not.

The port community has already taken steps to address the "mitigation" side of climate change, but has not yet begun to consider the implications of climate change on their own continuing operations. Many ports are actively w orking to reduce the impact of their operations on CO₂ emissions. Both IAPH and the AAPA have sponsored workshops to help their members proactively respond to new regulatory changes that will require cleaner, greener operations. A 2008 AAPA 'Climate Change Workshop,' for example, focused on cutting greenhouse emissions and new regulations (AAPA 2008). The IAPH report ts that its Port Planning and Development Committee will begin to explore the topic of adaptation in the coming two-years (Fer Van de Lar, personal communication, 2009). Given the uncertainties in the scientific models with regard to SLR and future s torm event trends, it is not surprising that ports are not yet fully considering these impacts on their own operations. It is in each port's own self-interest to protect its operations if severe impacts are forecast for its given region. At this early stage of adaptation, ports around the world can work together to ad dress impacts of climate change. IAPH launched the WPCI last year to urge ports to address mitigation and share their experiences among ports. A logical n ext step would be for WPCI to cover both mitigation and adaptation of climate change.

Ports are expanding and building new infrastructure. For example, about 69% of the ports surveyed say they will com plete some major infrastructure project within five years. 75% of ports are designing these projects for the 1-in-100 year storm event. These projects are often on a large scale and incorporate a design life of severa l decades. Climate change is likely to make the 1-in-100 year storm event occur w ith much higher frequency and poten tially greater strength, making the 1-in-100 year storm design inadequate for the life of this new infrastructure. As an initial step, the 78% of respondents that indicated they did not have a storm response plan should

assess their specific needs in this area and create appropriate response plans. And, if it is indeed the case that storm damages are not covered under 77% of respondents' port insurance policies, those policies should be reviewed and revised if necessary.

These results highlight one of the most challenging aspects of planning for climate change. Given that the capital-fac ilities planning horizon is short relative to the most widely accepted predictions of sea level change, the rational planning solution is to o mit sea-level change as a major driver of those plans. Howe ver, we see a significant opportunity to develop incremental strategies that do not inadvertently complicate or prevent future planning for climate change. Planning for climate change demands a rethinking of a variety of paradigm s. Impacts will occur beyond infrastructure design life administrator's career. In addition, uncertainty addressed through planning. Historical data ar e no longer adequate when planning for the coming century.

6.3 Public policy

92% of ports represented in these results were public or public/private entities. Many are owned or operated by governm ent port authorities. Since ports serve a critical role in the local, regional, and global econom y, there is a h igh societal demand that ports rem ain efficient and functional in the coming century. Additionally, extreme events lead to devastating consequences for the surrounding environm ent. Petroleum, chemicals, or other cargo stored at a port can end up in the surrounding estuary when a port is inundated by flood. A ri se in sea level also affects littoral drift and sedimentation patterns around a port, making its channel and basins unstable in depth and configuration. Hinter land transportation and interm odal systems could also be seriously affected. Policy m akers take responsibility for prot ecting the public interes t in a functioning economy and a healthy environm ent. Adaptation cannot be left to the ports themselves to implement alone. New policy on a local level could require ports to enhance resilience by engineering protective structures, elevating storage of pollutants, or simply creating better storm preparation strategies. In the case of extreme SLR, it might be necessary to relocate port facilities or even w hole port cities. On a na tional level, funding will be required to assist ports in making necessary improvements. Because ports tend to operate on relatively short time horizons, policy m akers need to ensure that the long-term measures for resilience are implemented. Assistance can be provided thro ugh, for example, the regulation of setbacks, design standards, and insurance requirements.

6.4 International aid

Both developed and developing nations face high risks from climate impacts. However, developing nations generally lack the sam e levels of adaptive capacity that richer countries enjoy. As the World Bank recently reported, ad aptation costs of developing countries alone ar e estimated to be between \$75 billion and \$100 billion a year from 2010 to 2050, even if global warming is limited to around 2°C (World Ba nk 2009). Low adaptive capacity of developing countries is likely to impose a serious burden for these countries' economies and trade. Ports in developing countries require in ternational technical and financial assistance to implem ent proactive adaptation strategies that ultimately protect the global economy and environment. As evidenced by the scoring system outlined above, ports in low or lower-middle income countries had fewer climate policies in place at the tim e of the survey. This is an opportunity for ports in

higher-income countries to share some of their climate planning tools and knowledge with those who have not yet taken steps toward adaptatio n. Organizations like the AAPA and IAPH could serve as appropriate facilitators for this kind of knowledge s haring. Additionally, guidelines for the development of National Adaptation Plans of Action, required for least developed nations to be eligible for certain UN funding, could specifically address strategies for building resilience.

6.5 Direction for future research

Results of this survey point to comm on ground, common term inology, and a starting point to help ports beg in to create strategies to become more resilient in the com ing decades. There are a num ber of opportunities for the scientific community and the ports community to engage in information sharing. It is striking to note that the vast majority of ports considered climate change adaptation to be something that the ports community should address and yet only 34% felt sufficiently informed. Scientific information on localized impacts of clim ate change is still quite limited. For instance, any reliable prediction of SLR for a specific port or coast cannot be found today. The sam e applies to local temperatures and stor m patterns. Without scientific information, it is difficult for decision m akers to take any specific action beyond raising awareness.

Given the difficulties of accurately predicting localized impacts of climate change, we consider it practical to embark on a risk -analysis approach to climate change. With the current level of port/coastal engineering knowledge and technical methodology, it is possible to simulate different scenarios of likely impacts to identify how vulnerable a port is to such risks. However, a port should be able to predict fairly accurately what will happen to it with different scenarios of climate change risks. It should then be able to study alternative measures to cope with predicted impacts and develop its own strategic long-term program to prepare for climate change. Drawing the explicit link between a port's planning and operating assumptions, the state of climate science, and the port-community's awareness of this science highlights the need for finer granularity in climate models. On a global scale, most ports are in the beginn ing stages of considering adaptation to climate change. There is an opportunity for the scientific community to engage with this sector to create the knowle dge base needed to understand and improve the resilience and efficiency in the coming century.

Finally, the insurance sector m ust play a role in building resilience. We have found that this area is much more complicated than anticipated. Our survey question about insurance policies in place m ay have been a difficult one to answer. There is a wide range of insurance e policies that govern and shoulde r the risk to the "port." The cargo, the port em ployees, the various shippers, the infrastructure, and many other facets of port operations often carry different types of insurance from different firm s. Insurers and reins urers can in centivize risk-reducing strategies in advance of climate change impacts. The insurance industry itself has argued that it is "moving from being a passive clim ate change sufferer that has to sustain som e very expensive consequences to becoming a proactive shaper of the future." (Geneva Association 2009).

7. Conclusion

This paper presented the results of a survey to answer the following four broad questions.

1) What are the characteristics of the ports and respondents? Based on these characteristics, how might we begin to divide ports into different categories of risk and vulnerability?

Results of the survey show only sm all differences in adaptation planning for ports across the world. In general, most ports had made few preparations for climate change. For most units of analysis, adaptation scores were very sim ilar, with an average number of 1.18 policies per port. There were a few m inor exceptions. For example, ports carrying standard insurance policies tended to have slightly more climate change policies in place. W orld Bank status was a good indicator of preparation, as ports in devel oped (high and m iddle income) countries had m ore climate change policies in place than those in deve loping (lower and lower-m iddle income) countries. We also found that within the US, port s in the Gulf Coast were better prepared than those in other regions of the US. As storm patterns change, ports that are in or near a storm belt will face more damages than those outside of a belt. We expected to find ports clo ser to storm belts having a higher level of preparedness. However, results show very little difference between these ports and others that are not near a storm belt. Likewise, we expected to find that ports influenced by tides, which face additiona l risks from SLR, would have more policies in place. Again, the survey results did not bear this out. We did, however, find that ports on the Great Lakes were quite concerned with dropping lake levels and how new conditions would impact dredging schedules and navigation.

2) What are ports' planning horizons in terms of infrastructure development, timelines, and responding to climate changes?

Ports are rapidly expanding. Alm ost all respondents were in the process of developing ne w infrastructure within the next five years. Most were not planning for c limate change and have few policies in place that sp ecifically address clim ate change adaptation. The Am erican Continental regions reported the most policies already in place.

3) Upon what assumptions are ports basing long-range plans? How is climate change discussed at the port and amongst the port community?

Though building infras tructure that will last for r many decades, most ports planning horizons were less than 10 years. Planning today should consider the possi ble impacts of SLR, increased flooding, and more intense hurricanes and cyclones. Designing infras tructure for an historical 100-year storm return period may no longer be appropriate. In general, ports were not discussing adaptation to climate change in staff meetings or in the ports community as a whole. The vas t majority felt under-informed, but also felt that this is an important issue for their community.

4) What do port directors think the local and regional impacts will be? What climate changes would be problematic to their operations?

Respondents reported concerns with SLR, increase s in storm events, waves, flooding, and other damages to their operations. Although SLR was noted as a top concern, m ost respondents also felt that their ports were adequately protected from the rise they expect to see in the next 100 years.

Climate change requires the ports community to come together to f ind solutions to complex problems. It is not on ly the port administra tors who must take responsibility. Policy makers on every level, insurers, and NGOs need to find ways to share inform ation and collaborate in creating a more resilient port system for the coming century. The results from this survey will be used in on-going research to better quantify the challenges seaports face due to climate change im pacts, the adaptation strategy options they m ay employ, and the potential

policy responses that may be designed to promote resilient ports. Though 2100 may feel like the distant future, adapting to climate change requires informed planning and a better understanding of when ports should begin implementing proactive adaptation strategies.

References

- American Association of Port Authorities (AAPA) (2010), Alreck, PL and Settle, RB (1995), *The survey research handbook* (Irwin Chicago).
- American Association of Port Authorities (2008), 'Climate Change Workshop', *Climate Change Workshop* (Houston, TX: American Association of Port Authorities).
- American Association of Port Authorities (2010), 'Harbors, Navigation and Environment Seminar and GreenPort Americas 2010 - Programs and Events', *Harbors, Navigation and Environment Seminar and GreenPort Americas 2010* (Charlseton, SC).
- Bender, M. A., et al. (2010), 'Modeled Impact of Anthropogenic Warming on the Frequency of Intense Atlantic Hurricanes', *Science*, 327 (5964), 454-58.
- Bernstein, L, Pachauri, RK, and Reisinger, A (2008), *Climate change 2007: synthesis report* (IPCC).
- Bichou, K and Gray, R (2005), 'A critical review of conventional terminology for classifying seaports', *Transportation Research Part A*, 39 (1), 75-92.
- Bierling, David and Lorente, P. (2008), 'Ports and Climate Change: Perceptions and Planning Practice', 2008 Texas Ports and Waterways Conference (Galveston, TX: Texas Transportation Institute).
- Brooks, MR (2004), 'The governance structure of ports', *Review of Network Economics*, 3 (2), 168-83.
- California State Lands Commission (2009), 'A Report on Sea Level Rise Preparedness', (California State Lands Commission).
- Dasgupta, Susmita, et al. (2008), 'The impact of sea level rise on developing countries: a comparative analysis', *Journal of Climatic Change*, 93 (3-4), 379-88.
- Esteban, M., Webersick, C., and Shibayama, T. (2009), 'Estimation of the economic costs of non adapting Japanese port infrastructure to a potential increase in tropical cyclone intensity', *IOP Conference Series: Earth and Environmental Science*, 6 (32), 322003.
- Federal Emergency Management Agency (FEMA) (2008), 'Hurricane Ike Impact Report', (Washington, DC).
- Geneva Association (2009), 'The insurance industry and climate change Contribution to the global debate', in Editor-in-Chief: Patrick M. Liedtke Editorial Managers: Susanne Le Roux and Françoise Jaffré (ed.), *The Geneva Reports Risk and Insurance Research No.*2. (The Geneva Association (The International Association for the Study of Insurance Economics)).
- Hallegate, S., Patmore, N., Mestre, O., Dumas, P., Corfee-Morlot, J., Herwieger, C., Muir Wood R. (2008), 'Assessing climate change impacts, sea level rise, and storm surge risk in port cities: A case study on Copenhagen', (Organisation for Economic Co-Operation and Development).
- Hallegatte, S (2007), 'The use of synthetic hurricane tracks in risk analysis and climate change damage assessment', *Journal of Applied Meteorology and Climatology*, 46 (11), 1956-66.
- Hallegatte, S. (2008), 'An Adaptive Regional Input-Output Model and its Application to the Assessment of the Economic Cost of Katrina', *Risk analysis*, 28 (3), 779-99.

- Hans Moser, Peter J. Hawkes, Øivind A. Arntsen, Pierre Gaufres, France Stephan Mai, Gernot Pauli, Kathleen D. White, (2008), 'Envicom – Task Group 3: Waterborne transport, ports and waterways: A review of climate change drivers, impacts, responses and mitigation', (International Navigation Association (PIANC),).
- Hoyle, BS and Knowles, RD (1992), Modern transport geography (Belhaven Press).
- Intergovernmental Panel on Climate Change (IPCC) (2007), 'Climate Change 2007: Impacts, Adaptation and Vulnerability', in M.L. Parry, Canziani, O.F., Palutikof, J.P., van der Linden, P.J., Hanson, C.E. (ed.), Contribution of Working Group II to the Fourth Assessment Report of the Intergovernmental Panel on Climate Change (Cambridge, UK).
- International Association of Ports and Harbors 'NGO Consultative Status // IAPH', <<u>http://www.iaphworldports.org/about/ngo.html></u>, accessed 12/15/2010.
- International Maritime Organization (IMO) 'International Shipping and World Trade Facts and Figures',

<<u>http://www.imo.org/KnowledgeCentre/ShippingFactsAndNews/TheRoleandImportanceofInternationalShipping/Pages/TheRoleAndImportanceOfInternationalShipping.aspx></u>, accessed 02/10/2009.

- Joint Legislative Committee on Performance Evaluation and Expenditure Review (PEER) (2006), 'The Impact of Hurricane Katrina on Mississippi's Commercial Public Ports and Opportunities for Expansion of the Ports', (Jackson, MS: Mississippi Legislature).
- Karl, T., Melillo, J., and Peterson, T. (eds.) (2009), 'Global Climate Change Impacts in the United States', (U.S. Global Change Research Program (USGCRP)).
- Leiserowitz, Anthony, Maibach, Edward, and Roser-Renauf, Connie (2008), 'Six Americas: An Audience Segmentation', (George Mason University Center for Climate Change Communication).
- Mearns, L. O., et al. (1999), 'Comparison of climate change scenarios generated from regional climate model experiments and statistical downscaling', *J. Geophys. Res.*, 104 (D6), 6603-21.
- Moser, SC and Tribbia, J (2006), 'Vulnerability to inundation and climate change impacts in california: Coastal managers' attitudes and perceptions', *Marine technology society journal*, 40 (4), 35-44.
- National Research Council (NRC) (2009), 'Informing Decisions in a Changing Climate', *Panel* on Strategies and Methods for Climate-related Decision Support (Washington, DC: Committee on the Human Dimensions for Global Change, Division of Behavioral Sciences and Education), Executive Summary, p. 1.
- Nicholls, R., S. Hanson, C. Herweijer, N. Patmore, S. Hallegatte, J. Corfee-Morlot, J. Chateau, and R. Muir-Wood (2007), 'Ranking Port Cities with High Exposure and Vulnerability to Climate Extremes: Exposure Estimates', *OECD Environment Working Paper 1*, *ENV/WKP(2007)1* (Paris, France: OECD).
- Pielke, Roger A (2007), 'Future economic damage from tropical cyclones: sensitivities to societal and climate changes. . ', *Philosophical Transactions of the Royal Society A*, 1-13.
- Rahmstorf, Stefan (2007), 'A Semi-Empirical Approach to Projecting Future Sea-Level Rise ', *Science*, 315 (5810), 368 70.
- Santella, N, Steinberg, LJ, and Sengul, H (2010), 'Petroleum and Hazardous Material Releases from Industrial Facilities Associated with Hurricane Katrina', *Risk analysis*, 30 (4), 635-49.

- Simpson, M.C., Scott, D., Harrison, M., Silver, N., O'Keeffe, E., Sim, R., Harrison, S., Taylor,
 M., Lizcano, G., Rutty, M., Stager, H., Oldham, J., Wilson, M., New, M., Clarke, J., Day,
 O.J., and Fields, N., Georges, J., Waithe, R., McSharry, P. (2010), 'Quantification and
 Magnitude of Losses and Damages Resulting from the Impacts of Climate Change:
 Modelling the Transformational Impacts and Costs of Sea Level Rise in the Caribbean (Summary Document)', (Barbados, West Indies).
- Stern, NH and Britain, G (2006), *Stern Review: The economics of climate change* (30: HM treasury London).
- Transporation Institute (2008), 'Industry Profile', *Transportation Institute*. <<u>http://www.trans-inst.org/industry-profiles.html</u>>, accessed March 28, 2010.
- United Nations Conference on Trade and Development (2008), 'Maritime transport and the climate change challenge', *Note by the UNCTAD secretariat*. (Geneva: United Nations).
- United Nations Conference on Trade and Development (UNCTAD) (1985), 'Port development: A handbook for planners in developing countries', (New York: United Nations Conference on Trade and Development).
- United Nations Statistics Division 'Composition of macro geographical (continental) regions', (updated 15 Apr. 2009) <<u>http://unstats.un.org/unsd/methods/m49/m49regin.htm</u>>, accessed 03/15/2009.
- United States Commission on Ocean Policy (USCOP) (2004), 'An Ocean Blueprint for the 21st Century. Final Report', (Washington, DC: United States Commission on Ocean Policy).
- United States Environmental Protection Agency (USEPA) (2008), 'Planning for Climate Change Impacts at U.S. Ports. White Paper prepared by ICF International for the USEPA'.
- Vermeer, M and Rahmstorf, S (2009), 'Global sea level linked to global temperature', *Proceedings of the National Academy of Sciences*, 106 (51), 21527.
- World Bank (2009), 'The Costs to Developing Countries of Adapting to Climate Change: New Methods and Estimates, Consultation Draft', *The Global Report of the Economics of Adaptation to Climate Change Study*.

1. Appendix – Survey Instrument

1. Welcome Thank you for participating in this survey. It should take no more than about 15 minutes to answer the
questions. You may edit your responses by using the PREV and NEXT buttons at the bottom of each page. Questions with an asterisk (*) symbol require an answer before you can move to the next page.
Thank you very much!
-Austin Becker (Ph.D. Student, Stanford University) -Prof. Martin Fischer (School of Civil and Environmental Engineering, Stanford University) -Kurt Nagle (President, American Association of Port Authorities) -Wolfgang Hurtienne (Chair, Port Planning and Development Committee, International Association of Ports and Harbors)
Please contact Austin Becker at austinb@stanford.edu with any questions.
2. Port Planning Horizons
As improvements and expansion to the physical infrastructure to a port can take years or even decades, we are interested in how your port plans for expansion and what kinds of construction you envision in the future.

Page 1

1. In terms of expansion, please check the column that describes current plans at your port for each of the following:								
In conceptual design Will be completed Will be completed in Will be completed in								
	No Plans	phase only at this	within the next 5	5-10 years	beyond 10 years f			
		time	years	-	now			
Constructing new terminals								
Constructing new								
quays/berths								
Acquiring land								
Building new storm protections								
Building dikes								
Building locks								
-	and timeline)							
Building hurricane barriers Other (please specify project a	_							
-	_		E.		E			
-	_		r					
-	_				-			
-	_				-			
-	_				-			
-	_							
-	_		-					

Page 2

Clim	ate Change Impacts On Ports
1	Please indicate your port's planning horizon for capital improvements, expansion, and maintenance projects is best cribed in terms of the following (select one):
0	None
0	5 years
0	10 years
0	15 years
0	20 years
0	25 years
0	50 years
0	Other (please specify)
3. F	Please indicate which, if any, of the following areas have been considered at your port with respect to climate change:
	Revision of construction design standards
	Potential shifts in source or market locations and population centers (customer base/location)
	Potential effects on facility operations
	New equipment and facility maintenance needs
	Potential impacts on connecting transportation infrastructure (waterway, highway, rail, air)
	Potential impacts on surrounding community and environment
	Effect on logistics
	Air pollution/air quality
	Other (please specify)

Page 3

limate Change Impacts On Ports	
4. Please list the top three impacts that climate change might have on your port's operations.	
1.	
2.	
3.	
5. When designing new structures at your port, do you generally account for future storm and/or flooding events by engineering structures for:	
O The most recent storm event	
C The 100 year storm event	
C The 500 year storm event	
C The 1000 year storm event	
C We do not consider historic storm events in our planning	
C I am not sure	
Other (please specify)	
D	nge 4

Climate Change Impacts On Ports 6. The person at your port who probably knows the most about potential climate change impacts on the port is the: C Chief Engineer C Port Planner C CEO or Port Director C Chief Environmental Planner C Chief Facilities Manager C Policy Director C Public Relations Director C Other (please specify position) 7. Climate change impacts on port operations, in terms of sea level rise, flooding, and storm events, is a subject that is (check all that apply): □ Specifically addressed in your insurance coverage \square Written into your strategic plan $\hfill\square$ Addressed and funded as a line item in your budget $\hfill\square$ Part of the design guidelines or standards that you use □ Addressed through a specific climate change planning document Not addressed at this time I am not sure Other (please specify) 3. Climate Change Information Page 5

lima	te Change Impacts On Ports	
that p take The r	ate change responses may be broken down into two major categories: mitigation and adaptation. "Mitigation" refers to the steps ports may take to reduce their impact on climate change, like limiting CO2 emissions. "Adaptation" refers to steps that ports may to respond to the direct physical impacts that climate change may have on their own operations, like building a new sea wall. text two questions will address mitigation and adaptation as two distinct issues. The remaining questions in this section address te change more generally.	
8. In	internal staff meetings at your port, the topic of how you might MITIGATE your impact on climate change is discussed:	
0	Never	
0	Informally only, but not as an agenda item	
0	Occasionally as an agenda item	
0	Frequently on the agenda	
0	In meetings solely devoted to this topic	
0	Other (please specify)	
on o	internal staff meetings at your port, the topic of how you might ADAPT to new direct threats from future climate chang ur operations is discussed:	es
	Never	
	Informally only, but not as an agenda item	
0	Occasionally as an agenda item	
0	Frequently on the agenda	
0	In meetings solely devoted to this topic	
Othe	er (please specify)	
	Page 6	

Climate Change Impacts On Ports
10. Addressing impacts of climate change is something that needs to be addressed for the port community in general.
C Strongly disagree
C Disagree
C Agree
C Strongly agree
11. Do you feel sufficiently informed about how climate change may impact your port operations in the coming 50 years?
C Yes
C No
4. Local and Regional Climate Changes
Although many scientists agree that climate change is happening, the specific impacts are still being debated. Some potential impacts include changes in storm patterns, accelerated sea level rise, and global warming. These questions are designed to collect your thoughts about this controversial topic and how climate change may directly impact your particular port.
12. By 2100, how much sea level rise do you expect to see at your port?
C None
C Less than .5 meters
C .5 - 1 meter
C 1 meter - 2 meters
C More than 2 meters
C Other (please specify)

Page 7

limate Change Imp	oacts On Po	orts							
13. What minimum level of sea level rise would pose a significant threat to your operations if no new protections were built?									
C Current sea level is already a problem									
C .5 meters or less of rise would cause a problem									
C .5 - 1 meter of rise would cause a problem									
C 1 - 2 meters of rise would cause a problem									
O More than 2 meters of r	ise would cause a	problem							
O Other (please specify)									
L									
14. How vulnerable is you	r port to the foll My port is not vulnerable	Damage occurs very rarely	physical damages Damage occurs once per decade	Damage occurs	My port is damaged once or	N/A			
Sea Level Rise	O	0		0	more per year	O			
Drop in water levels (inland	0	0	0	0	0	0			
ports)						~			
Wave damage	C	0	O	C	0	C			
Flooding due to rain events	C	O	O	O	O	O			
Coastal erosion of port lands	0	0	C	C	0	0			
Flooding due to storm surge	©	C	C	C	C	O			
Wind damage	C	0	C	C	0	C			
Other (please specify)									
						Page 8			

Climate Change Impacts On Ports					
15. In terms of elevation, is the land mass at your port:					
 Subsiding (sinking slightly each year) 					
C Rebounding or uplifting (rising slightly each year)					
C Neither subsiding nor rebounding					
C I am not sure					
16. Please rate your feeling on the following statements?					
	Strongly disagree	Disagree	Have no opinion	Agree	Strongly agree
Climate change will have direct negative consequences on our port during the next 50 years.	C	C	0	0	C
Climate change will present new business opportunities for port and shipping industries in the next 50 years.	C	0	C	O	C
Our port must significantly reduce our CO2 emissions.	O	0	0	0	C
5. Port Characteristics					
The following questions address the size, characteristics, you can. If you do not know the answer to a question, lea			oort. Please	answer th	iem as best
17. How is your port insured?					
Standard insurance					
Self-Insured					
□ Insured as part of a group or co-op of ports					
Other (please specify)					
					Page 9

18. How is your port owned/operated?	
Private Entity	
Public Entity	
Private/Public	
□ Other (please specify)	
 19. Which of the following best describes your port? Service/Operating Port (terminals owned and operated by a public port authority) Tool Port (publicly owned infrastructure and superstructure, but cargo handled privately) Landlord Port (port authority owned, but terminals are operated by private leaseholders) Fully Privatized 	
20. Please describe your port by entering as much as you know about the following: Total footprint of land occupied by the port in thousands of hectares (1 hectare = 2.5 acres) Annual throughput volume in millions tons Annual throughput volume in millions of U.S. Dollars Number of full time employees of the port	
Number of ship visits per year Approximate height of port land above mean high tide	
	Page 10

Climate Change Impacts	s On Ports	
21. Which of the following activi	ties does your port support (check all that	t apply):
Imports	Containers	☐ Air Terminals (Cargo or Passenger)
Exports	Roll On/Roll Off	Research Vessels
Fishing	Lift On/Lift Off	Tugboats
Bulk Cargo	Ferries	Recreational Vessels
Liquid Bulk Transfer	Cruise Ships	☐ Shallow draft coastal freighters
Break Bulk	Rail Terminals	
Other (please specify)		
22. With respect to sea routes, v	where is your port located (check all that a	apply):
On a navigable river within 50	kilometers (30 miles) of the ocean	
On a navigable river more than	n 50 kilometers (30 miles) from the ocean	
On a river separated from the	ocean with a lock system	
On a man-made canal		
In a naturally protected coast	al bay or harbor	
\square In a bay or harbor protected b	y man-made structures	
Other (specify below)		
Other		

Page 11

Climate Change In	pacts On Ports	
23. Please indicate which	of the following protective measures your port CURRENTLY has in place	e:
Breakwater	🗌 Sea Wall	
Storm Barrier	Protective Dike	
Lock System	Drainage Pumps	
Storm Response Plans	Storm Insurance	
Other (please specify)	a V	
24. What was the most r Name of storm (if named) Year of storm 6. Respondent Informa	ecent storm event that significantly impacted operations at your port?	
* 25. Port Location Inform City/Town: State/Province: ZIP/Postal Code: Country:		
L		Page 12

	What is your position at the port?
0	CEO or Port Director
0	Engineer
0	Planner
0	Public Relations Director
0	Development Director
0	Safety or Security Director
0	Other (please specify)
0	6-10 Years 11-15 Years 16 or More Years
28.	In what year were you born?
	In what year were you born? er Year
Inte	
ente 29.	er Year
inte 29. 1	er Year Which of the following are you a member of?
Ente 29. ⁻	er Year Which of the following are you a member of? American Association of Port Authorities (AAPA)

Page 13

Climate Change Impacts On Ports 30. If you are interested in participating in future dialogue on climate change impacts on ports, please enter your email address below. By entering your email address, your answers will still remain confidential but we may contact you for further information:

On behalf of the American Association of Port Authorities, The International Association of Ports and Harbors, and Stanford University, thank you very much for taking the time to fill out this survey!

Contact austinb@stanford.edu with any questions.

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2. Appendix – Invitation letter



Dear Member Port Director:

18 August, 2009

In order to inform governments, scholars, and the world ports community, Stanford University, the American Association of Port Authorities (AAPA), and the International Association of Ports and Harbors (IAPH) formally invite you to participate in this brief survey regarding how you view potential climate change impacts on your port. The purpose of the survey is to explore how port directors around the world may see climate changes as a risk to their ports and how they plan for these types of risks. The survey is being sent to all port directors whose ports are members of one or both of the IAPH and AAPA (apologies to those who receive the survey from both organizations). Your participation in this survey is important, as the marine transportation sector is a critical component of local, regional and global economies.

The survey results will be shared with the world port community through the AAPA and IAPH, and will be a major component of future research at Stanford designed to benefit port authorities and all who depend on them. The results will also be used to determine future international project and research agendas, such as the priorities that will emerge from the upcoming UN Climate Change Convention in December 2009.

Answers to questions are confidential and will be used only for the purposes outlined above. Cooperation is voluntary and no negative consequences will result should you decide not to participate in this survey. This survey should take you no more than 15 minutes to complete. You may end the survey at any time, save the survey to finish later, and skip questions that you would prefer not to answer. The deadline for surveys to be returned is Sept. 10, 2009. By clicking the link below, you will be taken to a web page where you may complete the survey:

CLICK HERE TO ENTER SURVEY

The survey is endorsed by the American Association of Port Authorities and the International Association of Ports and Harbors. It is being carried out by Austin Becker, a Ph.D. student at Stanford University under the advisement of Professor Martin Fischer, School of Civil and Environmental Engineering.

Please contact Austin Becker at austinb@stanford.edu if you have any questions about this survey before, during, or after completion.^[7] Thank you very much, Austin Becker Ph.D. Student, Stanford University Prof. Martin Fischer Faculty Advisor, Stanford University

Kurt Nagle President, AAPA Dr. Satoshi Inoue Secretary General, IAPH

3. Appendix – Graphs

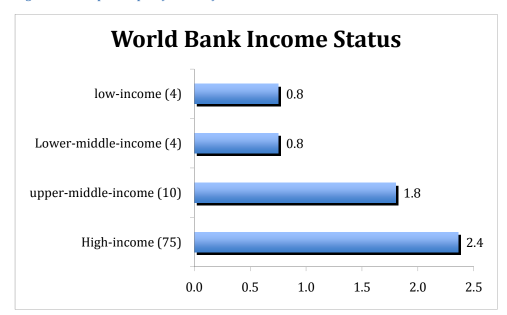


Figure 12 – Adaptation policy scores by world bank status

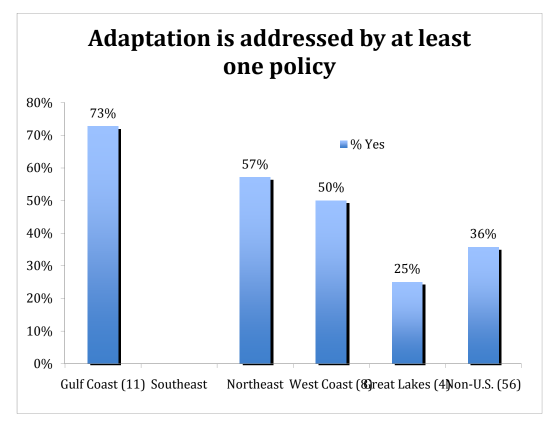




Figure 14 - Size or respondent ports

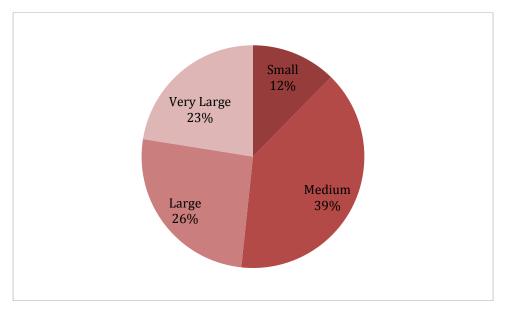


Figure 15 - Types of insurance at respondent ports

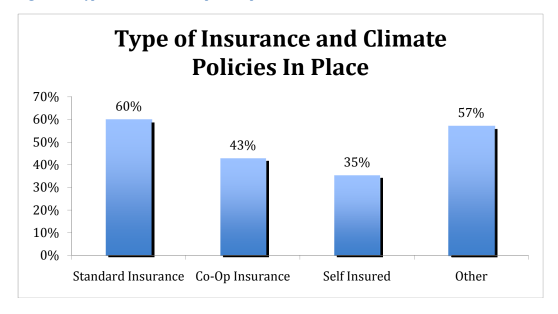
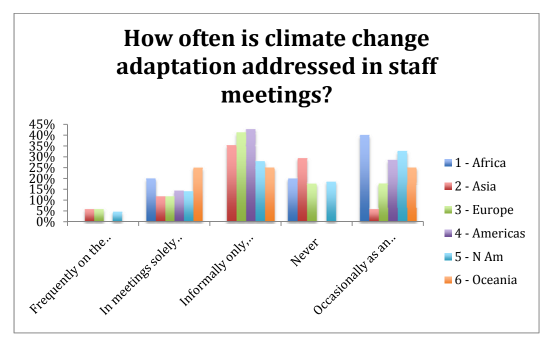
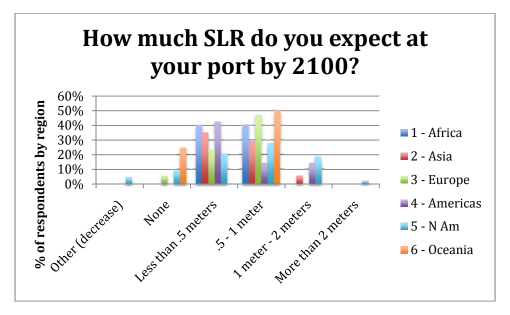


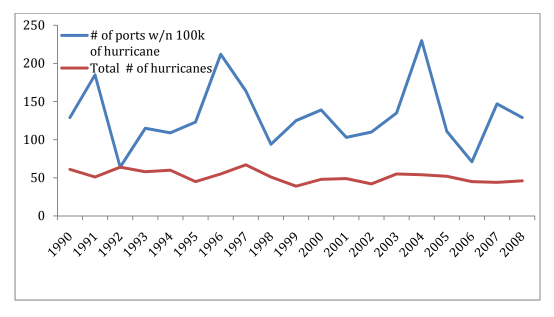
Figure 16 - Climate change and staff meetings by region











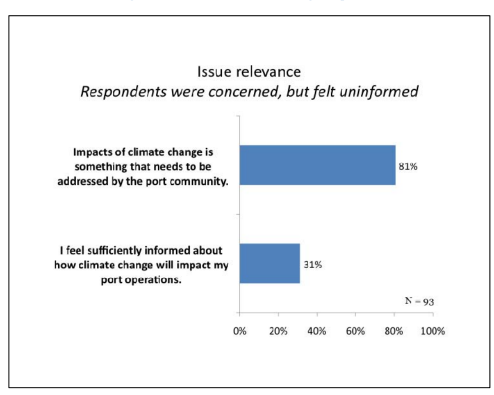


Figure 19 - Concern for climate change adaptation

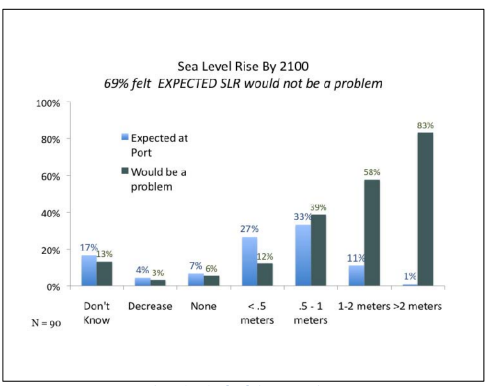
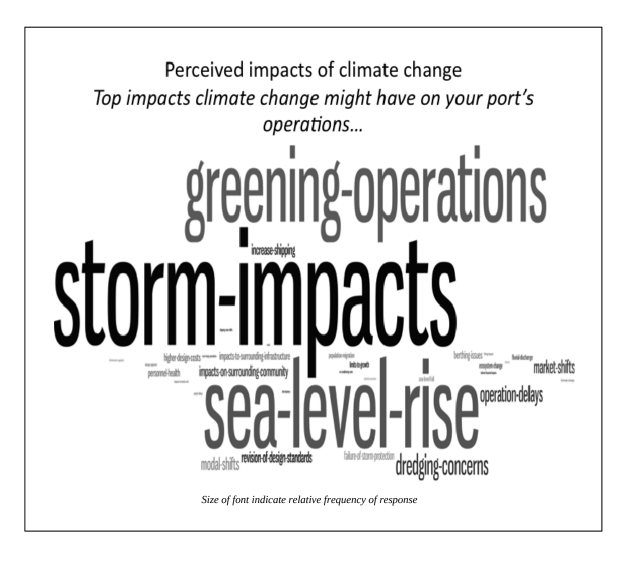


Figure 20 - Expected vs. proplematic sea level rise

Figure 21 - Sea level rise expectations

Figure 22 - Top concerns about climate change (responses grouped)

In this version of the Wordle, all responses that indicated concern for storm related impacts were grouped into "storm-impacts" and all those indicated concern for mitigation of operations were grouped into "greening-operations."





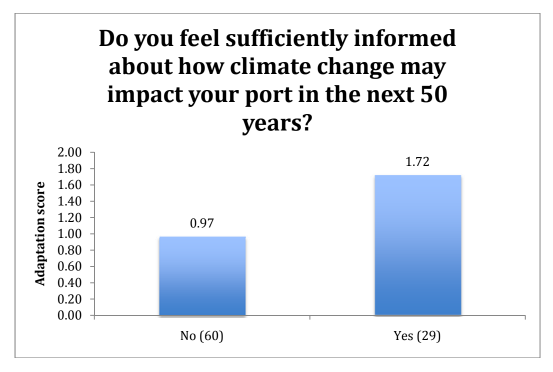
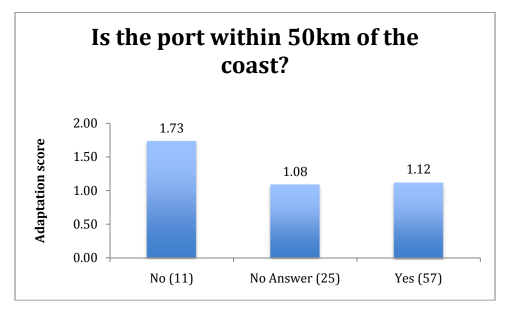


Figure 24 - Location with respect to coast vs. adaptation scores





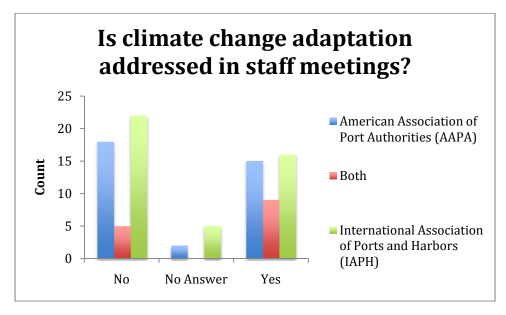
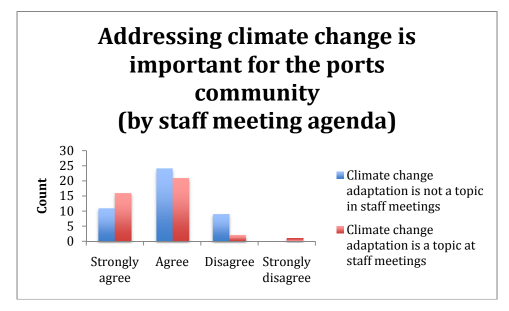
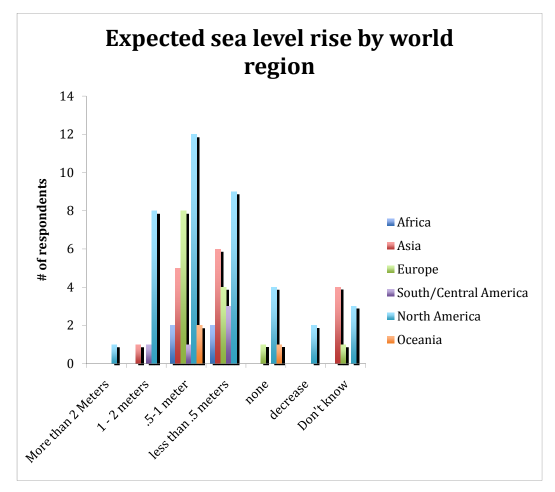


Figure 26 - Climate change should be addressed by ports community vs. addressed at staff meetings







4. Appendix - Raw data from survey monkey

PAGE: PORT PLANNING HORIZONS						
1. In terms of expansion, please plans at your port for each of the		mn that descri	ibes current	🕓 Cr	eate Chart 🕴	Download
	No Plans	In conceptual design phase only at this time	Will be completed within the next 5 years	Will be completed in 5-10 years	Will be completed beyond 10 years from now	Response Count
Constructing new terminals	10.8% (10)	24.7% (23)	46.2% (43)	20.4% (19)	9.7% (9)	93
Constructing new quays/berths	10.3% (9)	11.5% (10)	60.9% (53)	25.3% (22)	8.0% (7)	87
Acquiring land	27.8% (22)	15.2% (12)	41.8% (33)	10.1% (8)	6.3% (5)	79
Building new storm protections	68.0% (51)	12.0% (9)	16.0% (12)	5.3% (4)	1.3% (1)	75
Building dikes	74.0% (57)	5.2% (4)	18.2% (14)	5.2% (4)	1.3% (1)	77
Building locks	89.0% (65)	1.4% (1)	4.1% (3)	1.4% (1)	4.1% (3)	73
Building hurricane barriers	90.1% (64)	1.4% (1)	7.0% (5)	1.4% (1)	0.0% (0)	71
			Other (please s		and timeline) Responses	16

	Response Percent	Response Count
None	1 1.1%	1
5 years	42.4%	39
10 years	23.9%	22
15 years	5.4%	5
20 years	12.0%	11
25 years	5.4%	5
50 years	5.4%	5
Other (please specify) Show Responses	4.3%	4
	answered question	92
	skipped question	2

3. Please indicate which, if any, of the following areas have been consid at your port with respect to climate change:	lered 🛛 🔮 Create Chart 🔶	Download
	Response Percent	Response Count
Revision of construction design standards	50.6%	44
Potential shifts in source or market locations and population centers (customer base/location)	13.8%	12
Potential effects on facility operations	44.8%	39
New equipment and facility maintenance needs	28.7%	25
Potential impacts on connecting transportation nfrastructure (waterway, highway, rail, air)	43.7%	38
Potential impacts on surrounding community and environment	51.7%	45
Effect on logistics	32.2%	28
Air pollution/air quality	62.1%	54
Other (please specify) Hide Responses	9.2%	8
 A study by another government agency (called the Building Control Authority) is currently underway to address this. 	Sat, Oct 10, 2009 4:59 PM	Find
2. concept for a development of the Tidal Elbe River	Wed, Sep 23, 2009 3:01 PM	Find
3. Environment Impact Assessment done	Tue, Sep 22, 2009 8:06 PM	Find
4. Sea level rise	Wed, Sep 16, 2009 6:25 AM	Find
5. Water quality	Wed, Aug 26, 2009 1:15 AM	Find
6. Changes due to mitigation commitments' are not considered in this questionnaire	Tue, Aug 25, 2009 8:06 AM	Find
7. dropping water levels	Thu, Aug 20, 2009 6:08 AM	Find
8. We are engaged in many forms of social dialogues concerning climate change	Thu, Aug 20, 2009 3:21 AM	Find

4. Please list the top three impacts that climate change might have on your po	ort's operations. 🕴	Download
	Response Percent	Response Count
1. Show Responses	100.0%	75
2. Show Responses	88.0%	66
3. Show Responses	77.3%	58
	answered question skipped question	75 19

		Response Percent	Respon Count
'ne	most recent storm event	14.8%	13
he	100 year storm event	61.4%	54
he	500 year storm event	3.4%	3
The	1000 year storm event	1.1%	1
	do not consider historic storm events in our ning	6.8%	6
am	not sure	12.5%	11
		Other (please specify) Hide Responses	9
_			
1.	The 300 year storm event	Mon, Sep 21, 2009 12:41 AM	Find
2.	Earthquake-resistant designing is our priority.	Wed, Sep 16, 2009 9:15 PM	Find
3.	Most recent FEMA FIRM flood data	Wed, Sep 16, 2009 11:48 AM	Find
4.	we mainly account for earthquakes	Wed, Sep 16, 2009 12:12 AM	Find
5.	We consider the last 50 years.	Tue, Sep 1, 2009 8:59 AM	Find
6.	5 and 25 year storm - current requirements	Tue, Sep 1, 2009 7:35 AM	Find
7.	Most terminals have a floodrisk between the 1000-10000 stormevent	Tue, Aug 25, 2009 8:06 AM	Find
8.	The 50 year storm event	Tue, Aug 25, 2009 5:12 AM	Find
9.	Facilities are designed to a specific wind requirement vs a 100 year storm - what is a 100 year storm ??	Fri, Aug 21, 2009 9:48 AM	Find

answered question skipped question

6. The person at your port who probably climate change impacts on the port is the		🕲 Create Chart 🕴	Download
		Response Percent	Response Count
Chief Engineer	_	22.6%	21
Port Planner	•	3.2%	3
CEO or Port Director		16.1%	15
Chief Environmental Planner		26.9%	25
Chief Facilities Manager	•	5.4%	5
Policy Director		0.0%	0
Public Relations Director	I.	1.1%	1
Other (please specify position) Hide Responses		24.7%	23

		answered question	93
		25 responses per page	:
23.	Combination of consulting engineering firm, chief engineer and port planner	Wed, Aug 19, 2009 3:54 AM	Find
22	Environmental & Sustainability Manager - who is also a planner	Thu, Aug 20, 2009 6:08 AM	Find
21.	port director	Mon, Aug 24, 2009 7:08 AM	Find
20.	Director of Environmental Planning	Tue, Aug 25, 2009 7:51 AM	Find
19.	Director of Port Planning & Development	Tue, Aug 25, 2009 8:06 AM	Find
18.	Head, Marine Operations	Tue, Aug 25, 2009 11:06 PM	Find
17.	no one knows that in detail	Sun, Aug 30, 2009 11:01 PM	Find
18.	Chief engineer for adaption and chief risk officer for logistics	Thu, Sep 3, 2009 1:08 PM	Find
15.	Environment Manager	Thu, Sep 3, 2009 4:26 PM	Find
14.	Manager, Environmental Preservation Center	Man, Sep 7, 2009 11:02 PM	Find
13.	Director, Environmental Programs	Tue, Sep 8, 2009 1:23 PM	Find
12.	city environmental office director	Wed, Sep 9, 2009 11:11 AM	Find
11.	Deputy Director Port Development	Thu, Sep 10, 2009 6:36 AM	Find
10.	Environmental Coordinator	Thu, Sep 10, 2009 11:55 AM	Find
9.	Technical Manager/ Harbour Master/ Head of Port Operations Controlers	Fri, Sep 11, 2009 4:52 AM	Find
8.	Harbour Master	Wed, Sep 16, 2009 6:25 AM	Find
7.	Planning/Coordination Division, Construction Department	Wed, Sep 16, 2009 9:15 PM	Find
6.	Director Wang of Harbor Engineering Office, Keelung Harbor Bureau	Thu, Sep 17, 2009 10:22 PM	Find
5.	I am not sure	Tue, Sep 22, 2009 5:26 AM	Find
4	Port Regulator- Environment, Health & Safety Department and Port Painner	Tue, Sep 22, 2009 8:06 PM	Find
3.	The Air Quality Program Manager and the Planning/Engineering dept.	Wed, Sep 23, 2009 8:09 AM	Find
2	Harbour Master	Thu, Sep 24, 2009 5:50 AM	Find
1.	There are various people addresssing different aspects of this.	Sat, Oct 10, 2009 4:59 PM	Find

answered question skipped question

l rise, 🔹 Create Chart 🛉 /):	Download
Response Percent	Response Count
17.4%	16
13.0%	12
7.6%	7
30.4%	28
4.3%	4
30.4%	28
16.3%	15
9.8%	9
	(): Response Percent 17.4% 13.0% 7.6% 30.4% 4.3% 30.4% 16.3%

		answered question skipped question	92 2
9.	Storm events and flooding part of design guidelines. Sea level rise is not included.	Wed, Aug 19, 2009 3:54 AM	Find
8.	We are discussing how designs need to be flexible	Thu, Aug 20, 2009 6:08 AM	Find
7.	to be adressed in a report of National Tranport Policy Council	Tue, Aug 25, 2009 5:12 AM	Find
6.	The port used to have standard guidelines. New policy is in the making an will be adressed in governmental planning documents	Tue, Aug 25, 2009 8:06 AM	Find
5.	We are working on this in our strategic plan and will soon be updating our design guidelines & standards.	Tue, Sep 1, 2009 7:35 AM	Find
4.	tsunami and cyclone as part of emergency and continuity planning	Thu, Sep 3, 2009 1:08 PM	Find
3.	In process of being addressed via risk assessment	Thu, Sep 3, 2009 4:28 PM	Find
2.	We are in the process of developing a sustainable asset management system and mapping vulnerabilities	Wed, Sep 23, 2009 8:09 AM	Find
1.	It is being addressed through a study	Sal, Oct 10, 2009 4:59 PM	Find

answered	question
skipped	question

In internal staff meetings at your port, the topic of how you might ITIGATE your impact on climate change is discussed:		🚱 Create Chart 🕴	Downloa
		Response Percent	Respons
lever	-	16.5%	15
nformally only, but not as an agenda item		28.6%	26
Occasionally as an agenda item	_	29.7%	27
requently on the agenda	-	8.8%	8
n meetings solely devoted to this topic		13.2%	12
Other (please specify) lide Responses	•	3.3%	3
			-
 Overhand annual objetives// Sistem Environmental N 	fanagement	Mon, Sep 21, 2009 12:43 AM	Find
2. Mayor Department Head Meeting		Wed, Sep 9, 2009 11:11 AM	Find
 CURRENTLY IN SOME PROJECTS BEING CARRIE SUBJECT: CLIMEPORT, EFICONT, ETC 	D OUT ABOUT THIS	Wed, Sep 9, 2009 1:44 AM	Find

answered question 91 skipped question 3

9. In internal staff meetings at your port, the topic of how you might ADAPT Sector Chart Sector Download to new direct threats from future climate changes on our operations is discussed:

	Response Percent	Count
Never	19.1%	17
nformally only, but not as an agenda item	33.7%	30
Occasionally as an agenda item	25.8%	23
Frequently on the agenda	5.8%	5
n meetings solely devoted to this topic	15.7%	14
	Other (please specify) Hide Responses	2
	A	
1. Mayor Department Head Meeting	Wed, Sep 9, 2009 11:11 AM	Find
 The topic is the responsibility of a dedicated policy advisor, but is not an issue on the agenda of board meetings 	Tue, Aug 25, 2009 8:10 AM	Find

answered question 89 5

skipped question

10. Addressing impacts of climate cha addressed for the port community in g

Strongly disagree	
Disagree	
Agree	
Strongly agree	

11. Do you feel sufficiently informed a your port operations in the coming 50

fes		
io.		

13. What minimum level of sea level rise would pose a significant threat to your operations if no new protections were built?	🔮 Create Chart 🔰	Download
	Response Percent	Response Count
Current sea level is already a problem	4.5%	4
.5 meters or less of rise would cause a problem	6.8%	6
.5 - 1 meter of rise would cause a problem	28.4%	25
1 - 2 meters of rise would cause a problem	20.5%	18
More than 2 meters of rise would cause a problem	26.1%	23
Other (please specify) Hide Responses	13.6%	12

1.	Still studying	Sat, Oct 10, 2009 4:59 PM	Find
2.	-	Wed, Sep 16, 2009 9:22 PM	Find
3.	we have no such estimations	Wed, Sep 16, 2009 12:13 AM	Find
4.	Sea level rise does not affect river terminals, but would affect industrial properties & operations at our tidewater properties	Thu, Sep 10, 2009 6:36 AM	Find
5.	Our port is situated behind locks. So we do not anticipate for sealevel rise, inside the port.	Thu, Sep 3, 2009 4:23 AM	Find
6.	More than 5 meters may cause impact	Thu, Aug 27, 2009 12:45 PM	Find
7.	See answer to 12	Thu, Aug 20, 2009 6:15 AM	Find
8.	A sea level rise higher than all our expectations that would be a problem. We can handle, the things that we know	Thu, Aug 20, 2009 3:32 AM	Find
9.	decrease by a meter	Wed, Aug 19, 2009 4:14 AM	Find
10.	Freshwater port on Great Lakes	Tue, Aug 18, 2009 10:10 AM	Find
11.	n/a	Tue, Aug 18, 2009 9:50 AM	Find
12.	10 ft rise	Tue, Aug 18, 2009 9:32 AM	Find
		25 recencer per pag	1

12. By 2100, how much sea level rise do you expe	ect to see at your port? Oreate Chart	Download
	Response Percent	Response Count
None	6.9%	6
Less than .5 meters	27.8%	24
.5 - 1 meter	36.8%	32
1 meter - 2 meters	13.8%	12
More than 2 meters	1.1%	1
Other (please specify) Show Responses	13.8%	12
	answered question skipped question	

13. What minimum level of sea level rise would pose a significant threat to your operations if no new protections were built?	🚱 Create Chart 🕴	Download
	Response Percent	Response Count
Current sea level is already a problem	4.5%	4
.5 meters or less of rise would cause a problem	6.8%	6
.5 - 1 meter of rise would cause a problem	28.4%	25
1 - 2 meters of rise would cause a problem	20.5%	18
More than 2 meters of rise would cause a problem	26.1%	23
Other (please specify) Show Responses	13.6%	12
	answered question skipped question	88 6

	My port is not vulnerable	Damage occurs very rarely	Damage occurs once per decade	Damage occurs every five years	My port is damaged once or more per year	NIA	Rating Average	Respons Count
Wind damage	13.8% (12)	40.9% (36)	14.8% (13)	19.3% (17)	6.8% (6)	4.5% (4)	2.63	88
Nave damage	38.4% (32)	37.5% (33)	12.5% (11)	10.2% (9)	3.4% (3)	0.0%	2.07	88
flooding due to storm surge	23.0% (20)	42.5% (37)	16.1% (14)	9.2% (8)	5.7% (5)	3.4% (3)	2.30	87
flooding due to rain events	25.0% (22)	48.8% (41)	10.2% (9)	5.7% (5)	6.8% (6)	5.7% (5)	2.18	88
šea Level Rise	38.8% (33)	44.7% (38)	4.7% (4)	1.2% (1)	2.4% (2)	8.2% (7)	1.73	85
Prop in water levels (inland ports)	48.1% (39)	17.3% (14)	3.7% (3)	1.2% (1)	0.0% (0)	29.8% (24)	1.40	81
Coastal erosion of port lands	38.8% (33)	25.9% (22)	12.9% (11)	8.2% (7)	8.2% (7)	5.9% (5)	2.16	85
					0		se specify) esponses	6
							<u> </u>	
1. hurricanes and storm surges are	responsible fo	r any issues	we've had	to date	Fri, Sep	25, 2000	07:41.AM	Find
2. Hurricane related damages with	increased frequ	uency of sto	rm systems		Thu, Se	ip 24, 200	09 5:56 AM	Find
 need to be careful how you definition transport 	e an inland por	t in NZ this	would be fea	d by land	Thu, Se	ip 3, 2006	0 1:15 PM	Find
 Over what time frame? To date a surge has a rare potential for big 		image due l	o sea level	rise, but stor	m Mon, A	ug 31, 20	09 11:14 AM	Find
5. need a category that says my po	rt will be vulner	rable			Thu, Au	g 20, 200	09 6:15 AM	Find
6. Our port is protected by a high w	ater protection	line.			Thu, Au	g 20, 200	09 3:32 AM	Find

nawered	queation
skipped	question

14. How vulnerable is your por	4. How vulnerable is your port to the following causes of physical damages? 🛛 🔮 Create Chart 🕴							Downloa	
	My port is not vulnerable	Damage occurs very rarely	Damage occurs once per decade	Damage occurs every five years	My port is damaged once or more per year	N/A	Rating Average	Respon Count	
Wind damage	13.6% (12)	40.9% (36)	14.8% (13)	19.3% (17)	6.8% (6)	4.5% (4)	2.63	88	
Wave damage	36.4% (32)	37.5% (33)	12.5% (11)	10.2% (9)	3.4% (3)	0.0% (0)	2.07	88	
Flooding due to storm surge	23.0% (20)	42.5% (37)	16.1% (14)	9.2% (8)	5.7% (5)	3.4% (3)	2.30	87	
Flooding due to rain events	25.0% (22)	46.6% (41)	10.2% (9)	5.7% (5)	6.8% (6)	5.7% (5)	2.18	88	
Sea Level Rise	38.8% (33)	44.7% (38)	4.7% (4)	1.2% (1)	2.4% (2)	8.2% (7)	1.73	85	
Drop in water levels (inland ports)	48.1% (39)	17.3% (14)	3.7% (3)	1.2% (1)	0.0% (0)	29.6% (24)	1.40	81	
Coastal erosion of port lands	38.8% (33)	25.9% (22)	12.9% (11)	8.2% (7)	8.2% (7)	5.9% (5)	2.16	85	
					o		se specify) Responses	6	
							<u> </u>	Find	
hurricanes and storm surges are hurricanes related demonstrate with							9 7:41 AM	Find	
 Hurricane related damages with need to be careful how you defin transport 			-				9 1:15 PM	Find	
 Over what time frame? To date a surge has a rare potential for big 		amage due l	to sea level	rise, but stor	m Mon, A	Nug 31, 20	09 11:14 AM	Find	
5. need a category that says my po	ort will be vulner	rable			Thu, A	ug 20, 20	09 6:15 AM	Find	
6. Our port is protected by a high v	vater protection	line.			Thu, A	ug 20, 20	09 3:32 AM	Find	

15. In terms of elevation, is the land mass at your port:	🜑 Create Chart 🔸 Downlo
	Response Respon Percent Count
Subsiding (sinking slightly each year)	18.2% 16
Rebounding or uplifting (rising slightly each year)	0.0% 0
Neither subsiding nor rebounding	58.0% 51
I am not sure	23.9% 21
	answered question 88 skipped question 6

16. Please rate your feeling on the following statements?				🕓 Crea	te Chart 💧	Download
	Strongly disagree	Disagree	Have no opinion	Agree	Strongly agree	Response Count
Climate change will have direct negative consequences on our port during the next 50 years.	3.5% (3)	25.9% (22)	22.4% (19)	40.0% (34)	8.2% (7)	85
Climate change will present new business opportunities for port and shipping industries in the next 50 years.	2.4% (2)	14.1% (12)	35.3% (30)	42.4% (36)	5.9% (5)	85
Our port must significantly reduce our CO2 emissions.	1.2% (1)	15.3% (13)	8.2% (7)	61.2% (52)	14.1% (12)	85
					d question d question	86 8

7. How is your port insured?		🕓 Create Chart 🔸	Downlo
		Response Percent	Respor Cour
tandard insurance		68.3%	41
elf-Insured	_	26.7%	16
nsured as part of a group or co-op of ports	5 📕	11.7%	7
		Other (please specify) Hide Responses	11
1. working on being self-insured in near fe	uture	Fri, Sep 25, 2009 7:41 AM	Find.
2. liability insurance within the City of Har	nbaurg as part of a city-group	Wed, Sep 23, 2009 3:02 PM	Find.
3. Hybrid of self insurance and commerci	al policies	Wed, Sep 16, 2009 11:48 AM	Find.
4. None		Mon, Sep 7, 2009 11:13 PM	Find.
5. N/A		Mon, Sep 7, 2009 11:05 PM	Find.
we have had reasonably high deductib purchasing group	les and do make use of a cooperative	Thu, Sep 3, 2009 1:25 PM	Find.
7. We fall under the countywise insurance	a policy	Tue, Sep 1, 2009 8:10 AM	Find.
8. Private terminals may vary.		Mon, Aug 31, 2009 11:28 AM	Find.
9. There is no insurance available for floo	ding	Tue, Aug 25, 2009 8:42 AM	Find.
10. Insured through our owner municipality	1	Thu, Aug 20, 2009 10:37 AM	Find.
< 1	>	10 responses per pa	ge ‡
		answered question	60
		skipped question	34

18. How is your port owned/operated?		🕓 Create Chart 🔸	Download
		Response Percent	Response Count
Private Entity	-	6.8%	5
Public Entity		52.7%	39
Private/Public		36.5%	27
Other (please specify) Show Responses	-	10.8%	8

19. Which of the following best describes you	ır port?	🕒 Create Chart 🕴	Download
		Response Percent	Response Count
Service/Operating Port (terminals owned and operated by a public port authority)		14.7%	11
Tool Port (publicly owned infrastructure and superstructure, but cargo handled privately)		21.3%	16
Landlord Port (port authority owned, but terminals are operated by private leaseholders)		57.3%	43
Fully Privatized	-	6.7%	5
		answered question skipped question	75 19

20. Please describe your port by entering as much as yo following:	u know about the 🛛 🕓	Create Chart	Download
	Response Average	Response Total	Response Count
Total footprint of land occupied by the port in thousands of hectares (1 hectare = 2.5 acres) Show Responses	1,259.24	69,258	55
Annual throughput volume in millions tons Show Responses	610,899.55	36,653,973	60
Annual throughput volume in millions of U.S. Dollars Show Responses	43,525,123.09	2,002,155,662	46
Number of full time employees of the port Show Responses	6,382.72	370,198	58
Number of ship visits per year Show Responses	10,137.48	638,661	63
Approximate height of port land above mean high tide in meters Show Responses	21.37	1,047	49
		wered question tipped question	67 27

21. Which of the following activities does your po apply):	ort support (check all that	Create Chart	Download
		Response Percent	Response Count
Imports		97.3%	72
Exports		94.6%	70
Fishing		39.2%	29
Bulk Cargo		89.2%	66
Liquid Bulk Transfer		70.3%	52
Break Bulk		77.0%	57
Containers		87.8%	65
Roll On/Roll Off		71.6%	53
Lift On/Lift Off		54.1%	40
Ferries		36.5%	27
Cruise Ships		63.5%	47
Rail Terminals		54.1%	40
Air Terminals (Cargo or Passenger)	-	12.2%	9
Research Vessels		29.7%	22
Tugboats		68.9%	51
Recreational Vessels		39.2%	29
Shallow draft coastal freighters		25.7%	19
Other (please specify) Show Responses		6.8%	5
		answered question skipped question	74 20

		Response Percent	Respon Count
	a navigable river within 50 kilometers (30 miles) ne ocean	21.1%	15
	a navigable river more than 50 kilometers (30 s) from the ocean	14.1%	10
	a river separated from the ocean with a lock em	4.2%	3
n a	i man-made canal	7.0%	5
a	naturally protected coastal bay or harbor	38.0%	27
	bay or harbor protected by man-made ctures	26.8%	19
the	er (specify below)	8.5%	6
		Other	
		Hide Responses	9
			9
1.	In the Puget Sound		9 Find
	In the Puget Sound We have terminals in four different cities around the state, located on river and deepwater.	Hide Responses	
2.	We have terminals in four different cities around the state, located on river and	Hide Responses Wed, Sep 23, 2009 8:13 AM	Find
2. 3.	We have terminals in four different cities around the state, located on river and deepwater. Ashdod is in open sea protected by breakwater; Haifa is in bay protected by	Hide Responses Wed, Sep 23, 2009 8:13 AM Wed, Sep 16, 2009 11:48 AM	Find
2. 3. 4.	We have terminals in four different cities around the state, located on river and deepwater. Ashdod is in open sea protected by breakwater; Haifa is in bay protected by breakwater; Eilat in bay	Hide Responses Wed, Sep 23, 2009 8:13 AM Wed, Sep 16, 2009 11:48 AM Mon, Sep 7, 2009 9:52 PM	Find Find
2. 3. 4.	We have terminals in four different cities around the state, located on river and deepwater. Ashdod is in open sea protected by breakwater; Haifa is in bay protected by breakwater; Eilat in bay In a Bay with a 2.5 mile manmade, deepwater channel connected to the ocean	Hide Responses Wed, Sep 23, 2009 8:13 AM Wed, Sep 16, 2009 11:48 AM Mon, Sep 7, 2009 9:52 PM Tue, Sep 1, 2009 8:10 AM	Find Find Find Find
2. 3. 4. 5.	We have terminals in four different cities around the state, located on river and deepwater. Ashdod is in open sea protected by breakwater; Haifa is in bay protected by breakwater; Eilat in bay In a Bay with a 2.5 mile manmade, deepwater channel connected to the ocean Baltic's Sea eastern coast is more than 50 miles from Atlantic ocean	Hide Responses Wed, Sep 23, 2009 8:13 AM Wed, Sep 16, 2009 11:48 AM Mon, Sep 7, 2009 9:52 PM Tue, Sep 1, 2009 8:10 AM Wed, Aug 26, 2009 7:02 AM	Find Find Find Find
2. 3. 4. 5. 6. 7.	We have terminals in four different cities around the state, located on river and deepwater. Ashdod is in open sea protected by breakwater; Haifa is in bay protected by breakwater; Eilat in bay In a Bay with a 2.5 mile manmade, deepwater channel connected to the ocean Baltic's Sea eastern coast is more than 50 miles from Atlantic ocean In the middle of the Pacific Ocean	Hide Responses Wed, Sep 23, 2009 8:13 AM Wed, Sep 16, 2009 11:48 AM Mon, Sep 7, 2009 9:52 PM Tue, Sep 1, 2009 8:10 AM Wed, Aug 26, 2009 7:02 AM Thu, Aug 20, 2009 3:44 PM	Find Find Find Find Find
2. 3. 4. 5. 6. 7. 8.	We have terminals in four different cities around the state, located on river and deepwater. Ashdod is in open sea protected by breakwater; Haifa is in bay protected by breakwater; Eilat in bay In a Bay with a 2.5 mile manmade, deepwater channel connected to the ocean Baltic's Sea eastern coast is more than 50 miles from Atlantic ocean In the middle of the Pacific Ocean In the Great Lakes	Hide Responses Wed, Sep 23, 2009 8:13 AM Wed, Sep 16, 2009 11:48 AM Mon, Sep 7, 2009 9:52 PM Tue, Sep 1, 2009 8:10 AM Wed, Aug 26, 2009 7:02 AM Thu, Aug 20, 2009 3:44 PM Thu, Aug 20, 2009 6:30 AM	Find Find Find Find Find Find
1. 2. 3. 4. 5. 6. 7. 8. 9.	We have terminals in four different cities around the state, located on river and deepwater. Ashdod is in open sea protected by breakwater; Haifa is in bay protected by breakwater; Eilat in bay In a Bay with a 2.5 mile manmade, deepwater channel connected to the ocean Baltic's Sea eastern coast is more than 50 miles from Atlantic ocean In the middle of the Pacific Ocean In the Great Lakes Great lakes	Hide Responses Wed, Sep 23, 2009 8:13 AM Wed, Sep 16, 2009 11:48 AM Mon, Sep 7, 2009 9:52 PM Tue, Sep 1, 2009 8:10 AM Wed, Aug 26, 2009 7:02 AM Thu, Aug 20, 2009 3:44 PM Thu, Aug 20, 2009 6:30 AM Tue, Aug 18, 2009 10:14 AM	Find Find Find Find Find Find Find

23. Please indicate which of the following protective measures your port CURRENTLY has in place:	🕒 Create Chart 🖠	Download
	Response Percent	Response Count
Breakwater	47.1%	32
Storm Barrier	10.3%	7
Lock System	11.8%	8
Storm Response Plans	30.9%	21
Sea Wall	29.4%	20
Protective Dike	22.1%	15
Drainage Pumps	16.2%	11
Storm Insurance	30.9%	21
Other (please specify) Show Responses	17.6%	12
	answered question skipped question	68 26

24. What was the most recent storm event that significa	ntly impacted operations at your port? 🔹	Download
	Response Percent	Response Count
Name of storm (if named) Show Responses	83.0%	39
Year of storm Show Responses	91.5%	43
	answered question skipped question	47 47

25. Port Location Information	+	Download
	Response Percent	Response Count
City/Town: Show Responses	100.0%	72
State/Province: Show Responses	100.0%	72
ZIP/Postal Code: Show Responses	93.1%	67
Country: Show Responses	100.0%	72
	answered question	72
	skipped question	22

26. What is your position at the port?		🕓 Create Chart 🕴	Download
		Response Percent	Response Count
CEO or Port Director		23.6%	17
Engineer	-	9.7%	7
Planner	•	5.6%	4
Public Relations Director	1	1.4%	1
Development Director	1	1.4%	1
Safety or Security Director	1	2.8%	2
Other (please specify) Show Responses		55.6%	40
		answered question skipped question	72 22

27. How many years of professional experience industries?	e do you have in the maritime	🔮 Create Chart 🔹	Download
		Response Percent	Response Count
1-5 Years	-	17.4%	12
6-10 Years		20.3%	14
11-15 Years	-	10.1%	7
16 or More Years		52.2%	36
		answered question skipped question	69 25

28. In what year were you born?	Create Cha	🕲 Create Chart 🔹 Download		
	Response Respo Average Tot			
Enter Year Show Responses	1,898.47 117	, 705 62		
	answered ques skipped ques			

29. Which of the following are you a member of?	🔇 Create Chart 🕴	Download
	Response Percent	Response Count
American Association of Port Authorities (AAPA)	56.9%	37
International Association of Ports and Harbors (IAPH)	56.9%	37
Other (please specify any other associations that	your port belongs to)) Show Responses	25
	answered question	65
	skipped question	29

30. If you are interested in participating in future dialogue on climate change impacts on ports, please enter your email address below. By entering your email address, your answers will remain confidential but we may contact you for further information:	Download I still
	Response Count
Show Responses	45