ANTHROPOGENIC STRESSORS INDUCED CLIMATE CHANGE AND ECOLOGICAL IMPLICATIONS ON FISHERIES RESOURCES IN TROPICS: A REVIEW

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ABSTRACT

A number of reports have shown that there is an increased in agricultural activities among the agrarian populace of developing countries resulting to habitat loss and degradation as riparian forest, mangrove forest are cleared for irrigation along the major river basin, flood plains and lakes of East Africa, Tangayika, Zaire, Victoria, Chad, Amazon etc. The implication of this is that there is the concomitant increase in CO2 emission above the threshold. Since the industrial revolution, human activities have continued to lead to increased greenhouse gases in the atmosphere and now occurring at alarming levels impacting our climate, which lead to trapping heat reflected from the land and even prevent it from leaving the earth's atmosphere making it "Warmer". This change impacts aquatic animal altered the communities status and ocean/fresh water chemistry. This affects fish and its interactions with aquatic organism and habitat. Most Aquatic animals are poikilothermic and so any change in habitat temperature will seasonality, possibly reproduction efficacy and susceptibility to diseases and possible toxins. Reported strong impact will be on the spatial distribution of fishes, their productivity and yield. The timing of flood significantly influence metabolism rate, growth rate, total production, which is a critical physiological trigger which affect fish migration and spawning activities. The climate change impacts are both "positive and events, drought and pollution from effluent affect water levels fluctuation negative" the understanding of the basic weather current trends, can be utilized to mitigate and adapt measure in the right direction to sustain, conserve and manage aquatic resources to provide food security

Keyword: Anthropogenic impact, Climate change, Fishery Resources

INTRODUCTION

policy, the term climate change has become synonymous with anthropogening global warming. Within scientific journals, global warming refers to surface change includes global warming to surface change the surface change includes global warming to surface change the surface change includes global warming to surface change includes global warming to surface change the surface change includes global warming to surface change the surface change includes global warming the surface change in the surface change i and policy makers to encourage future generation as the effects of climate change therefore of natural aquatic community will require conscious efforts Scientist everything else that increases greenhouse gas levels affect. The conservation will require conscious affect. human activity, as upproved this sense, especially in the context of environment Earth's natural processes. In this sense, especially in the context of environment of the context of the Anthropogenic Cillian valued to changes in climate that may have resulted as part thuman activity, as opposed to changes in climate that may have resulted as part the context of an inclinate that may have resulted as part to change the context of an inclinate that may have resulted as part to change the context of an inclinate that may have resulted as part to change the context of an inclinate that may have resulted as part to change the context of an inclinate that may have resulted as part to change the context of an inclinate that may have resulted as part to change the context of an inclinate that may have resulted as part to change the context of an inclinate that may have resulted as part to change the context of an inclinate that may have resulted as part to change the context of an inclinate that may have resulted as part to change the context of an inclinate that may have resulted as part to change the context of an inclinate that may have resulted as part to change the context of an inclinate the context of an inclinate that may be a context of an inclinate the context of an inclinate that may be a context of an inclinate the context of an inclinate the context of an inclinate that may be a context of an inclinate the context of an Anthropogenic climate change is also known as "global warming" is caused is a threat to biodiversity, food security and human life. includes global warming an

low income and low levels of capacity to adapt to stresses or threats (FAO, 2008). Unfortunately, tropical countries are most economically vulnerable to climate time. The effects of climate are evident in tropics and throughout the world of global atmospheric components in addition to natural changes observed through change is rapid change of climate of which can be attributed directly to anthropogenic, natural cause, resulting into "green gas" episode. It is the alteration change because they highly depend on fisheries resources for livelihood and have Climate change as defined by the United Nation correlation climate

organisms and habitat uranice fish and its interaction with other aquatic aquatic animals and alter the communities? aquatic animals and altar altar and altar and altar animals animals and altar animals animals and altar animals animal programmes such as modeling, satellite images scenarios and other monitoring networks, help us observed the impact of climate change in the countries. The warmer air and ocean such as impact of climate change in the countries. weather condition in one day or even one year because climate is longer always easy to observe, at any time we can go outside and observed the weather, are known as "climate change". Though climate change is happening, it is not and ocean/lakes/rivers warmer and alters long term weather patterns, these effects warmest years on record occurring since 2001, by the end of this century, the best estimate of temperature increase is 5.4F (IPCC, 2007). This trend makes the land all ecosystem and particularly aquatic longtime repository of these century's global warming (IPCC, 2007 and Neelangle 2013) reported that an analysis of these century's global warming (IPCC, 2007 and Neelangle 150 years Pacific, and Indian Oceans and around the poles. The oceans may turn out to be longtime repository of these and around the poles. The oceans may turn out to be longtime repository of these and around the poles. programmes such as madeliant. However, longtime scientific monitor of combined with forecasts by 39 independent models concedes that animals in areas closet to the request that are successful to the request to the request that are successful to the request to t combined with forecasts her 20: 150 global temperature over the last 150 years closet to the request that are outside their industrial range in was little as about years. The earth is getting warmer and higher temperatures mean big change for and habitat. Harming has also been detected deep in the Atlantic delighted linding the Atlantic been detected deep in the Atlantic been deep in the Atlantic been detected deep in the Atlantic been deep in the Atlantic been detected deep in the Atlantic been dee habitat. The surface of the earth has status and ocean/fresh water

Scientist from China, Germany, France, United Kingdom and United States energetically than anyone had expected (Tim, 2014). Tropical Ecosystem appears to be more sensitive to climate when the control of the contro ecosystem warming more

of Carbondioxide from a back into the atmosphere has become twice and sensitive to temperature change in the last 50 years. A one degree rise in average tropical climate. This is evidence with "positive feedback" warmer summers make forest findings show those tropical ecosystems are becoming more sensitive to change in savannah compared with the 1960's and 1970s (Tim. 2014). Climate scientists temperature lead to a release of more carbon around from tropical forest and reported in the journal nature that tropical carbon cycle - the uptake and released take the brunt of climate change. (2013) Bob (2010) reported Fish and inhabitants of the tropics will be the first to and drought being experience over the last decades in tropics and Neela,

sequence event noticed in West Africa countries from 1911-2012 includes: Rainfall amount decrease by 15-20%, late on set of the rainy season spreading to hemisphere at 23°26 (or 23.43 78%). N and the tropic of Capricorn in the southern hemisphere at 23°26 (or 23.43 78%) S; these latitude correspond to the axial tilt of and poor low fish productivity and income. The tropic is a region of the world evaporation, current temperature change 0.4-1.2°C, coastal flooding and erosion seasons, water shortage, drought conditions, many areas in the tropics, early cessation of the rains, short length of rainy The tropical region is blessed with great oceans of the world (Pacific, Indian, Atlantic and great rives of the world eg. Amazon the longest river, Chang Jiang, are in Africa, Asia, Australia, Caribbean, Central America and South American. point directly overhead at least once during the solar year. The tropical countries tropics include all the areas on the earth where the sun reaches a sub-solar point, a the earth. The tropics are also referred to as tropical zone and the Torrid Zone. The surrounding the equator. It is limited in latitude by tropic of cancer in the northern Mekong, Niger-Benue, Nile, Zarie, Congo, Gambia, Bamako etc. Afiesimama (2012), reported a new sources of uncertainty temperature changes and increase

blessed with 677 lakes (FAO, 2008). are in tropics. The tropical lakes include Chad, Kainji. Victoria, Nakuru, Tonga, Tangayika, Kivu, Kiraba, Nomba, Chad, Tonle, Mekong, etc. Tana, Dioud, Nyos, Monoun, Malawi, Alabtra, Manahali, Albert, Chivero, Sibaya, Barotse Kafuflats, Massili, Karango). Great numbers of natural and artificial lakes Large basins are also found in the tropics (Amazon basin, Niger, Shire, Africa alone

New York, coastal cities arou. d the world depend on the fisheries and may contribute up to 90% of the total lan, ing. The fish also provide 80% of their animal protein intake. Freetown, Morov', The largest cities of the tropic are located along the coast e.g. Boston, Zerre, Ethopia, Kenya, Madagascar, Tanzania, Daka, Conkry, lorov a, Abijan, Accra, Tome, Porto Novo, Lagos and Calabar. The

Fisheries Resources of the Tropics

cuttlefish, oyster, periwinkle; crustaceans such as crabs, collectively included within the term "tropical fish" around the world, including both freshwater and saltwater (marine) species. In the artificial environment of an aquariums, a variety of other organisms are finfish, shellfish, etc. (Hobday et al., 2008). Tropical fish are generally those fish found in aquatic tropical environments including molluscs, such as prawn and lobsters,

complex ecosystem with tremendously biodiversity. Among the myriad ocean adapted to survival on the reefs. or will camouflaged. Reef fish have developed many ingenious specializations Hundreds of species can exit in a small area of health reef, many of them hidden inhabitants the fish stand out particularly, colorfully and interesting to watch Many marine tropical fish particularly those of interest to fish – keepers, are the fish which live amongst or in close relation to coral reefs. Coral reefs form selectively brea for species. Some fish may be hybrids of more than one species, colorations, such as albino. Some fish may be hybrids of more than one species, may include wild-caught of particular selectively bred for special physical features, such as long fins, or particular selectively bred for special physical features, such as long fins, or particular selectively bred for special physical features, such as long fins, or particular selectively bred for special physical features, such as long fins, or particular selectively bred for special physical features, such as long fins, or particular selectively bred for special physical features, such as long fins, or particular selectively bred for special physical features, such as long fins, or particular selectively bred for special physical features, such as long fins, or particular selectively bred for special physical features, such as long fins, or particular selectively bred for special physical features, such as long fins, or particular selectively bred for special physical features, such as long fins, or particular selectively bred for special physical features, such as long fins, or particular selectively bred for special physical features, such as long fins, or particular selectively bred for special physical features, such as long fins, or particular selectively bred for special physical features, such as long fins, or particular selectively bred for special physical features are selectively bred for special physical features. may include wild-caught specimens, individuals born in capacity including lines may include wild-caught specimens, individuals born in capacity including lines applied to a specific area or applie water stream, one of the grant where fish are commercially harvested from applied to a specific area of water where fish are commercially harvested from applied to a specific area of water where fish are commercially harvested from applied to a specific area of water where fish are commercially harvested from applied to a specific area of water where fish are commercially harvested from applied to a specific area of water where fish are commercially harvested from applied to a specific area of water where fish are commercially harvested from applied to a specific area of water where fish are commercially harvested from applied to a specific area of water where fish are commercially harvested from applied to a specific area of water where fish are commercially harvested from applied to a specific area of water where fish are commercially harvested from applied to a specific area of water where fish are commercially harvested from applied to a specific area of water where fish are commercially harvested from applied to a specific area of water where fish are commercially harvested from applied to a specific area of water where fish are commercially harvested from the specific area of water where fish are commercially harvested from the specific area of the specific area. or subsistence (survival) purposes, or the entire Atlantic ocean or commonly water stream, one of the great lakes, or the entire Atlantic ocean or commonly water stream, one of water where fish are commercially harvested of the great lakes, or the entire Atlantic ocean or commonly water stream, one of the great lakes, or the entire Atlantic ocean or commonly water stream, one of the great lakes, or the entire Atlantic ocean or commonly water stream, one of the great lakes, or the entire Atlantic ocean or commonly water stream, one of the great lakes, or the entire Atlantic ocean or commonly water stream. coastal and inland aquatic among the term "fishery" could refer to a small (spon) or subsistence (survival) purposes. The term "fishery" could refer to a small (spon) or subsistence (survival) purposes, or the entire Atlantic ocean or compared to the subsistence of the great lakes, or the entire Atlantic ocean or compared to the subsistence of the great lakes, or the entire Atlantic ocean or compared to the subsistence of the great lakes, or the entire Atlantic ocean or compared to the subsistence of the great lakes, or the entire Atlantic ocean or compared to the subsistence of the great lakes, or the entire Atlantic ocean or compared to the subsistence of the great lakes, or the entire Atlantic ocean or compared to the subsistence of the great lakes, or the entire Atlantic ocean or compared to the subsistence of the great lakes, or the entire Atlantic ocean or compared to the great lakes. In abroad usage, the term usuals and plants for commercial, recreational of sea coastal and inland aquatic animals and plants for commercial, recreational (sport) coastal and inland aquatic animals and plants for commercial, recreational (sport) coastal and inland aquatic animals and plants for commercial, recreational (sport) coastal and inland aquatic animals and plants for commercial, recreational (sport) coastal and inland aquatic animals and plants for commercial, recreational (sport) coastal and inland aquatic animals and plants for commercial, recreational (sport) coastal and inland aquatic animals and plants for commercial, recreational (sport) coastal and inland aquatic animals and plants for commercial, recreational (sport) coastal and inland aquatic animals and plants for commercial, recreational (sport) coastal and inland aquatic animals and plants for commercial, recreational (sport) coastal and inland aquatic animals and plants for commercial coastal and inland aquatic animals and plants for commercial coastal and inland aquatic animals and plants for commercial coastal and inland aquatic animals and plants for commercial coastal and coas In abroad usage, the term "fisheries" refers to the capture and processing of seal abroad usage, the term "fisheries" refers to the capture and processing of seal in abroad usage, the term "fishery" could recreational for seal in abroad usage, the term "fishery" could recreational for seal in abroad usage, the term "fisheries" refers to the capture and processing of seal in abroad usage, the term "fisheries" refers to the capture and processing of seal in abroad usage, the term "fisheries" refers to the capture and processing of seal in abroad usage, the term "fisheries" refers to the capture and processing of seal in abroad usage, the term "fisheries" refers to the capture and processing of seal in abroad usage, the term "fisheries" refers to the capture and processing of seal in abroad usage, the term "fisheries" refers to the capture and processing of seal in abroad usage, the term "fisheries" refers to the capture and processing of seal in a seal i

and Paul (2004) reported estimated 12,000 fish are primary freshwater species and described species as coming from freshwater ecosystems, (Darwall, 2005). Froese diversity (Wikipedia, 2014). Recent estimates places 44, of the world's 1,868,000 further 2,680 brackish or diadromous. is approximately 40% of global fish diversity and one quarter of global vertebrate Coral reefs occupy less than one percent of the surface area of the world ocean, yet they provide a home for 25 percent of marine fish small 99% of the commercially important fish species of fish well adapted to freshwater habitants are sharp contracts to the open water habitants that make up the other brackish water conditions. Over 10,000 species of fish live in freshwater, which

obtainable in the coastal and in obtainable in the coastal and inland sub-region of the tropics Tables 1 and 2. contributed 10% of the pasin. By some estimates the Mekong and its tributaries alone, living in the basin of the basi world's poorest people who otherwise would be unable to afford a high - protein diet Sala of fact. world's morrest manual fisheries are very important for nutrition of some of the basin with a population of 60 million people depend on fish for their entire animal sap river in Cambodia and the Mekong river in Vietnam. (FAO, 2009). In Mekong tributaries in South American, the change Jiang (Yangtze river) in china, the Tonle locally, so the economic importance is harder to measure. Amazon and its Other counties produce large quantities of fish, but most of the catch is consumed support a commercial harvest that is exported and marketed away from the source fisheries such as the great lakes in North America and Lake Victoria in Africa The economic importance of fisheries cannot be over — emphasized. Some

TABLE 1

Top ten aquaculture producer states in 2006 (excluding aquatic plant production).

(2007)	Chile	Philippines	Indonesia	Thailand	Vict Nam	India	China	\	By Quantity	
	1459	1546	2150	2273	2365	3409	2400	(1000 tons)	(1000 1	
	Japan	Thailand	Indonesia	Viet Nam	India	Chile	China	2		
	3105	3930	4272	4377	4946	8320	42809	US\$ (Million)	By Value	

Source: FAO (2007)

Aquaculture is the world's fastest growing food production system, growing at 7% annually. Fish productions are among the most widely traded foods internationally the developing countries depend on fisheries and aquaculture for their livelihoods. are being increasingly understood by the consumers. Over 500 million people in role in preventing protein-caloric malnutrition. The health benefits of eating fish the world. Fish is one of cheapest sources of animal protein and play important animal protein and macronutrient to 400 million people in the poorest countries of Finfish and shell provides essential nutrition for 3 billion people and about 50% of (World Bank and FAO, 2008).

CAUSES

Agriculture and Deforestation

major river basin, flood plains and lakes for agriculture e.g East Africa lake Tanganyika, Zaire, Victoria Chad, Amazon etc. and woods for construction and degradation, as riparian forest, mangrove forest are cleared for irrigation along the among the agrarian populace of developing countries resulting in habitat loss and A number of review have shown that there is increase in agriculture activities floods account for loss of suitable habitats. many larvae and Juvenile fish, exposing them to predators and surging storms and wood for fuel in fish industries. This destroyed breeding and nursery grounds for

chang of feeding habitats are reported in Cross River in Nigeria (Benet et et al., 2011). These activities expose the land and lakes to solar radiation, increase evaporation, surface temperature increase of effluent which pollute water affect the fish population dynamics and Deforestation and its associated process as result in generation of

biodiversity resources are other countries. High rate of wetland loss has been estimated at 80% in USA and other biodiversity consideration within the planning provers, damage fresh water of biodiversity consideration within the planning processes, the livelihoods of the very same and damage fresh water The agriculture mechanization development activities proceed without integration of bindiment. other countries (Dahl, 2000). Globally, it has been estimated agriculture and other lakes, riv, 's and their associated negative effects. simultaneously lost through degradation of wetland

human activities have led to 50% loss in wetland habitats in last century and have

observed change in feeding habitat of fish families.

threaten fisheries resources (Duggan, 1990). fisheries resources (Duggan, anthropogenic activities related to burning the last 100 years, anthropogenic activities related to burning the last and agriculture has led to a 35% increase in the During the last 100 years, and the last 100 years, and possible to a 35% increase in the CO₂ fossil fuel, deforestation and agriculture has led to a 35% increase in the CO₂ fossil fuel, deforestation and agriculture for the CO₂ levels in the atmosphere and this has resulted in increased trapping of heat and the levels in the earth's atmosphere (IPCC, 2007). Many levels in the atmosphere and this has resultant increase in the earth's atmosphere (IPCC, 2007). Many coastal resultant increase in the for farming especially irrigation e.g. around least and the resultant increase in the earth's atmosphere (IPCC, 2007). resultant increase in the call surprise result vegetation are destroyed for familiary vegetation of dams for hydroelectricity and in which Tanganyika, major cities along the country of dams for hydroelectricity and irrigation pollute the water bodies, construction of dams for hydroelectricity and irrigation pollute the water bodies, constitution of the produce from fossil fuel used in their are threat to biotic ecosystem, by CO₂ they produce from fossil fuel used in their are threat to biotic ecosystem, by Column in their operation marine fishery is also an important industry in developing countries with operation marine listicly is also an arrive with coastline marine. The deflection of fishery resources is happening mainly due to human factors such as over fishing, habitat destruction, pollution, invasive species introduction (Bimal et al., 2010) a change in tropical fish community structure was reported in cross river, Nigeria where several species of indigenous fish had

disappeared, and declined as result of wood processing industry effluent (Benedict et al., 2011) and fish this effluent change the chemistry of the water leading to

Impacts

Greenhouse gases such as carbon dioxide, methane, and nitrous oxide in the atmosphere allow some of the heat from the sun to be absorbed by the land and ocean. The rest of the heat is reflected into space, keeping the earth within a stable temperature range comfortable for plant and animals. However, too much of gas in the atmosphere causes problems for living thing. Since the industrial revolution human activities have increase greenhouse gases in the atmosphere (IPCC, 2007). Greenhouse gases now occur at levels so high that actually change our climate. High levels of greenhouse gases cause climate change by trapping heat reflected from the land and ocean and prevent it from leaving the earth's atmosphere. The trapped heat makes air and water temperature warmer. This process termed the greenhouse effect and leads to global climate change.

The warmer air and ocean surface temperatures brought on by climate impacts aquatic and ocean surface temperatures brought on by climate change impacts aquatic animals alter the communities status and altering ocean/fresh water chamistrees. ocean/fresh water chemistry. These impacts affect fish and its interaction with other aquatic organism and habitat. Warming also been detected deep in the Atlantic, Pacific and Indian Oceans, and around the poles. The oceans may turn out to be the long-term repositor. out to be the long-term repository of this century's global warming (IPPCC, 2007). Neela (2013) reported that are 2007). Neela (2013) reported that an analysis of global temperature over the last 150 years combined with forecasts by 39 independent models concludes that animals in areas closet to the equator will be forced to cope with temperature that warming to surface are outside their historical range in as little as about 15 years. Due to surface become warming it is predicted that heat waves and heavy precipitation will continue to hurricanae) become more frequent with more intense and devastating cyclones (typhoons and land).

In Latin America, Pacific coast in southern Brazil and South American

experience flood and cyclones along the coast, leading to erosion and destructive risk areas along River Niger flood plain in Nigeria. Philippine and Pakistan Sokoto Rima Basin North West Nigeria, Taraba Area in North East, Suleja and suitable nursery and breeding ground for fish. Severe flooding was reported in could lead to increase in fish production, of vessel, fishing infrastructures and aquaculture farms. However, the flooding Minna in Niger State, Calabar and Coaster areas of Southern Nigerian in the past Affesimama 2012) predicted and forecasted using remote sensing to map out flood Australia, central and West Africa, (Akhimamne 2009 the wet land and ditches could be

surges, threatening animals, aquatic habitat, plants and human infrastructure such other coastal region will be at increased risk of flooding, especially during storm populated deltaic may also be strongly impacted. Large waves and storms surges island regions. While Gulf of Mexico coasts of the Americans, the Mediterranean, the Baltic and small nor geographically uniform, large coastal land losses are likely on the Atlantic and has been rising since 1961 but the rate has been accelerated since 1993. Although as roads, bridges and water supplies (Bimal et al., 2010). Global average sea level fishing (Brander, 2007; Hobday et al., 2008 ship, canoe entry and exit from port, lakes rivers, and time spent on water bodies high cost for relocation, design pond walls, jetties and insurance cost. Vessels, lead to loss of aquaculture stock, facilities fishing gears, fish farms and possible Several island in the South Pacific and Indian Ocean may disappear, many in other areas, such as Asia, African large and heavily

organisms, including ptetropods, corals, oyster etc. Ichthyophonus infections in et al., 2010). Ocean acidification directly threatens the health of many calcifying diseases out break and increase periodicity for recovering between events (George reproduction, health and phenology of marine organism (Doney et al., Barton et al., 2012). The thermal stress contributed to mass coral bleaching, Burge et al., 2013). populations were reported by (Stentiford et al., 2012; Baker-Austin et al., 2012; Marine and Anadromous of viral infection, Protozoan infections of natural Warm temperatures have already affected the survival, growth,

Economic and Social Challenges

the supply of fish (trade processing, transport, retail etc.) and supporting activities to those developing countries, in terms of other economic activities generated by at 4.5 million of which over 90% are small-scale fisheries (FAO, 2005) in addition of which over 90% are small-scale fisheries (FAO, 2005) in addition of the state of the sta provide a supplemental income (FAO, 2008). Fisheries are often available in The number of people directly employed in fisheries and aquaculture is estimated important sources for economic growth and livelihoods in rural areas with few other economic activities (FAO, 2014) the climate change threat led to low fish yield remote and rural area where other income activities are limited and can thus be fishermen and fuel o fishing boats etc.). In addition to millions of whom fisheries (boat building, net making, engine manufacture and repair, supply service to Outbreak of fish diseases and great threat to millions of people that depend on yield, poor market value of fish products, destruction of coastal communities,

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fisheries for livelihood. Many will lose their jobs, relocate and take to other hand fisheries for livelihood. Many will lose their jobs, relocate and take to other hand fisheries for livelihood. Many will lose their jobs, relocate and take to other hand fisheries for livelihood. Many will lose their jobs, relocate and take to other hand fisheries for livelihood. Many will lose their jobs, relocate and take to other hand fisheries for livelihood. Many will lose their jobs, relocate and take to other hand fisheries for livelihood. trades leading to vulnerability.

CONCLUSION

variables measuring leading to be impact of climate change and global vividly. The evidence abound on the impact of climate change and global vividly. The evidence acosystem resulting in changes in biotic ct. Climate change is a natural relation warming are uncertain and not measurable measuring leading to global warming are uncertain and not measurable variables measuring abound on the impact of climate change and a variable variable measuring are uncertain and not measurable variables. meaningiumy we provide conscious effort of scientist and policy makers to natural aquatic requires conscious effort of scientist and policy makers to understanding of the right direction to sustain and mange aquatic resources adapt measure in the right direction to sustain and mange aquatic resources adapt measure in the right direction to sustain and mange aquatic resources adapt measure in the right direction to sustain and mange aquatic resources adapt measure in the right direction to sustain and mange aquatic resources adapt measure in the right direction to sustain and mange aquatic resources adapt measure in the right direction to sustain and mange aquatic resources adapt measure in the right direction to sustain and mange aquatic resources adapt measure in the right direction to sustain and mange aquatic resources adapt measure in the right direction to sustain and mange aquatic resources adapt measure in the right direction of humanity. The conservation of the low production. The market current trends can be utilized to migrate and understanding of the basic weather current trends can be utilized to migrate and understanding of the basic weather current trends can be utilized to migrate and understanding of the basic weather current trends can be utilized to migrate and understanding of the basic weather current trends can be utilized to migrate and warming effect over aquations, increase in disease, loss of habitat, genetic stock and composition, distributions, increase in disease, loss of habitat, genetic stock and composition, distributions, increase in disease, loss of habitat, genetic stock and composition, distributions, increase in disease, loss of habitat, genetic stock and composition, distributions, increase in disease, loss of habitat, genetic stock and composition, distributions, increase in disease, loss of habitat, genetic stock and composition, distributions, increase in disease, loss of habitat, genetic stock and composition, distributions, increase in disease, loss of habitat, genetic stock and composition, distributions, increase in disease, loss of habitat, genetic stock and composition, distributions, increase in disease, loss of habitat, genetic stock and composition, distributions, increase in disease, loss of habitat, genetic stock and composition, distributions, increase in disease, loss of habitat, genetic stock and composition, distributions, increase in disease, loss of habitat, genetic stock and composition and composi vividly. The evidence accompanies resulting in changes in biotic structure, warming effect over aquatic ecosystem resulting in changes in biotic structure, policies. For safety and security of future natural aquation and implementation of the encourage further and continuous research, promulgations and implementation of present there will be sorrow" long-term and continuous episode "any nation that has no plan for future, even at production. The impacts are both positive a natural phenomenon that is easily observed and weather generation, since climate change is a

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