197 **COASTAL SETTLEMENT AND CLIMATE CHANGES -**THE EFFECTS OF CLIMATIC CHANGE / SEA LEVEL **RISE ON THE PEOPLE OF AWOYE IN ONDO STATE** NIGERIA. BY ANGELA KESIENA ETUONOVBE,(MRS). MNIS, LSM NIGERIA

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INTRODUCTION

- The coastal zone, with their vast resources of food, energy, and minerals, not only are composed of various fragile ecosystems, but are scenes of a variety of often conflicting uses. At present, the uncontrolled development of the coastal zone and the almost haphazard exploritation of their natural resources threaten to turn the promise of economic prosperity into an environmental nightmare that pottends great diagneers for present and future generations
- The Niger Delta environment as a result of several decades of oil production, and industrial and The second Attempts to fight back have at times compounded their environmental challenges—the sabotage of oil pipelines, for example, has only exace/bated oil pollution.
- The Niger Delta environment as a result of several decades of oil production, and industrial and infrastructural developments had witnessed tremendous environmental degradation. Profound changes have often had adverse effects on local livelihoods and social well-being. For years, local people hoped for protection that never came from successive Federal and State Governments. Attempts to fight back have at times compounded their environmental challenges—the subclage of oil pipelines, for example, has only exacerbated oil pollution.

THE PEOPLE OF AWOYE

The Ilajes are the predominant group in Awoye. They occupy largely three local government areas in Ondo State: Ilaje local government area, Ilaje west local government area and Oktitpupa local government area. The major occupation of the Ilaje people is fishing. This is why they settle in riverine areas. Their original houses were wooden-built and supended on water just like the lyaw people.





The dynamics of flood and tidal movement further reduce available land space, forcing many communities to engage in uncontrolled land reclamation with negative environmental impacts.

NAT P PTX CLIMATIC CHANGE, WHAT IS IT? Climate change effect to the variation in the Earth's global effinate or in regional climates over time. It describes changes the watability or vorage state of the sumpopter- over time acales mange from clearches to millions of years. These changes can be caused by processes internal to the Earth, external forces (e.g. variations in sanlight intensity) or, more recently, hum activities (Wikipedia, the free encyclopedia) Global climate change is caused by the accumulation of greenhouse games in the lower atmosphere. The global concentration of these games is microsing, manifu due to human activities, such as the combustion of fossi filters (which release carbon dioxide, the many genehouse gam, has merceased by 30 percent since pre-industrial lames). WHAT IS SEA LEVEL RISE Sea level rise is an increase in sea level. Multiple complex factors may influence such changes. It can be a product of global warming through two main processes: expansion of sea water as the oceans warm, and melting of ice over land. Global warming is predicted to cause significant rises in sea level over the course of the twenty-first century. FFFECTS OF SEA LEVEL RISE The Intergovernmental Pauel on Climate Change Third Assessment Report (PICC TAR) WG II report notes that the current and future climate change would be expected to have a number of implets, particularly we costall system. Such impacts may include increased costal encodes, higher storm-sarge flowling, inhibition of prinary production processes, more extensive costal inmutation, changes in surface water quality and groundwater characteristics, increased loss of property and costal habitats, increased flood risk and potential loss of life (noss of nonmentary cultural resources and values, important on agriculture and aqueculture through decline in soil and water quality, and loss of tourism, recreation, and transportation functions.

- There is an implication that many of these impacts will be detrimental. The repert does, however, note that owing to the grant diversity of coexist environments: regional and local differences in projector draits we sate val and finante changes, and differences in the resilience and adaptive capacity of ecosystems, sectors, and ecountries, the impacts will be highly variable in time and space and will not necessarily be negative in all situations.
- EVIDENCE OF CLIMATIC CHANGE Evidence for climatic change is taken from a variety of sources that can be used to reconstruct past climates. Most of the evidence is indirect—climatic changes are inferred from changes in indicators that reflect climate, such as vegetation, see evidence is indirect—climat level rise and glacial retreat HUMAN INFLUENCE ON CLIMATE - A GLOBAL OVERVIEW Anthropgenic factors are act by humans that change the environment and influence climate. The biggest factor of present concern is the increase in carbon dioxide (CO_n) levels due to emissions from fossil fuel combastion, followed by acrosols (particular matter in the atmosphere) which exerts a cooling effect. Other factors, including land use, ozone depletion, animal agriculture and deforestation also impact climate

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- According to William F. Ruddiman (2005)
- Processing to Finance Field Statistics (Concept) and the second state of the second st
- among us another to surging us as associated the climate of Greece and other Mediterranean countries was permanently changed by widespread deforestation between 700 BC and 0 BC (the wood being used for ship-building, construction and field), with the result that the modern derivation is significantly builter and drinr, and the species of trees that were used for ship-building in the ancient word can no longer be found in the area. The above could be likened to the Awaye terrain where the cance and built industry once thrived.

CLIMATE CHANGE AND HUMAN HEALTH

- an societies over the ages have depleted natural resources and degraded their local environments. Popular have also modified their local climates by cutting down trees or building cities. It is now apparent that human activities are perturbing the climate system at the global scale.
- are preturining the climate system at the global scale. Climate change is likely to have vide-ranging and potentially serious health consequences. Some health impacts will result from direct-acting effects (c.g., hat wave-related deaths, weather disasters); others will result from disturbance to complex ecological processes (e.g., changes in patterns of infectious disease, in freshwater supplies, and in food production)
- IMPACTS ON HEALTH

- To assess the potential impacts of climate change on health, it is necessary to consider both the sensitivity and vulnerability of populations for specific health outcomes to changes in temperature, rainfall, humidity, stormines, so on. Vulnerability is a function both of the changes to exposure in climate and of the ability to adapt to that exposs It is important to distinguish between "climate and health" relationships and "weather and health" relationships. iness, and
- Climate variability occurs on many time scales. Weather events occur at daily time scale and are associated with many health impacts (e.g., heatwaves and floods). Climate variability at other time scales also affects health. In particular, the El Nilo Southern Oscillation has been shown to influence interannual variability in malaria, dengue, and other osquito-borne diseases.
- auronomic ustatics: care constant features in Awoye. Climate change is the long-term change in the average weather conditions cular location. Climate change will become apparent as a change in annual, seasonal, or monthly means. The metral climate change will be superimposed upon the natural variability of climate in time and space. ть

limate change will increase the risk of both floods and droughts. Ninety percent of disaster victims worldwide live in veloping countries, where poverty and population pressures force growing numbers of people to live in harm's way-sod plains and on unstable hillsides. Unsafe buildings compound the risks. The vulnerability of those living in risk-pr easis perhaps the single most important cause of disaster casualties and damage.

Water Quality and Quantity

- ter Quality and Quantity man health depends on an adequate supply of potable water. By reducing fresh water supplies, climate change may affect tation and lower the efficiency of local sewer systems, leading to increased concentrations of pathogens in raw water piles. Climate change may also reduce the water available for drinking and wathing. But and the superstanding the anticipated increase in extreme rainfall events, which may be associated with the outbreaks of the diseases, may overwheim the public water supply system.

- Summa suscesses, may orceivenent use purues water suppry system. Flooding is likely to become more frequent with climate change and can affect health through the spread of disease. In vulnerable regions, the concentration of risks with both food and water insecurity can make the impact of even minor The only ways to reduce vulnerability is to build the infrastructure to remove solid wate and waterwater and supply potable water. No samitation technology is "safe" when covered by floodwaters, as fecal matter mixes with floodwaters go.

Food Security

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- Current assessments of the impact of climate change indicate that some regions are likely to benefit from increased agricultural productivity while others may suffer reductions, according to their location and dependence on the agricultural
- cetor. "Dimate change may increase yields of cereal grains at high and midlaitindes but may decrease yields at lower haitindes. The world's food system may be able to accommodate such regional variations at the global level, with production levels, prices, and the risk of hunger being relatively unaffected by the additional stress of circums change. However, populations in soluted areas with poor access to markets may still be vulnerable to locally important decreases or disruptions in food work.

Heat Waves

- Heat stress is a direct result of exposure to high temperatures. Stressful hot weather episodes (heat waves) cause deaths in the elderly, as well as heat related illnesses such as heat stroke and heat exhaustion. A change in world climate, including an increase in the frequency and severity of heat waves, would affect the quality of life
- . in many urban centers
- .
- in many usuan centers. Heat waves are responsible for a significant proportion of disease-related mortality in developed counties such as the United States and Australia, where the impact of weather disasters has been significantly reduced. And of course in the developing work() on will expect that little or no technologial respite to such heat waves, the effect in Awaye will be overwhelming as the day is usually very hot and the night almost the same as the surrounding waters emits the absorbed heat during the day at night.
- vever, on the other hand, milder winters under climate change would reduce the excess morbidity and mortality, such as United Kingdom, the beneficial impact may outweigh the detrimental. He

Air Pollutio

The aris full of particles and gases that may affect human health, such as pollen, fungal spores, and pollutants from fossil fuel emissions and vagaries of crude oil activities. Weather conditions influence air pollutant (or pollutant precursor) transport and/or formation. Exposures to air pollutants have sensions public health consequences. Climate change, by changing pollen production, may affect timing and duration of seasonal allergies.

ocial Dislocatio

- The growth in the number of refugees and displaced persons has increased markedly. Refugees represent a very vulnerable population with significant health problems. Large-scale migration is likely in response to flooding, drought, and other natural disasters
- Both the local ecological disturbance caused by the extreme event and the circumstances of population displacement and resettlement that is predominant in the area in quo due to the continuous activities of oil companies essentially the activity of camilzation, would affect the risk of infectious disasce outpricks. Even displacement due to long-term cumulative environmental deterioration, including sea level rise, is associated with such health impacts.

- Climate change may alter the distribution of important vector species, and this may increase the risk of introducing disease non new areas. Vector-borne diseases are transmitted by insects (e.g., mosquitoes), and ticks that are sensitive to temperature, humidity, and rainfall.
- Temperature can also influence the reproduction and survival of the infective agent within the vector, thereby further influencing disease transmission in areas where the vector is already present. However, the ecology and transmission dynamics of vector-borne diseases are complex. The climate factors that could critically influence transmission need to be
- dynamics of vector-home diseases are complex. In the similar factors that could critically immune transmission he identified before the potential impact of a danging climate and be assessed. Malaria is on the increase in the world at large, but particularly in Africa by inclusion Nigeria, and Awoye to be sp several locations around the world, matrix is reported in the twenty-first century at higher altitudes than in preced decades, such as on the mountain plateaus in Kenya.
- The reason for such increases has not yet been confirmed but includes population movement and the breakdown in control measures. Climate change may contribute to the spread of these major diseases in the future in highlands and other vulnerable areas. Climate change impact models suggest that the largest changes in the potential for disease transm will occur at the fringes—in terms of both latitude and altitude—of the potential malaria risk areas. tial for disease transmission
- ransmission and distribution of many diseases that are transmitted by mosquitoes (dengue, yellow fever), sand aniasis), and ticks (Lyme disease, tick-borne encephalitis) may also be increased or decreased by climate The ies (leishr

Frosion

- Deforestation, canalization and land subsidence have worsened erosion. Apart from the riverbank erosion mentioned earlier, coastal erosion is on the increase. This is partly the result of rising sea levels and strong tidal wave currents. But oil and gas activities have also contributed to the increasing menace of erosion through the construction of canals, shore-crossing pielnies, jetties and moles.
- In Ondo State, for instance, one oil operator constructed a canal in the Awoye area to improve its activities, but because of this disturbance and the ensuing saltwater intrusion, more than 20 hectares of land have been lost.

NAT P 7758-173 CONSEQUENCES OF CLIMATIC CHANGE IN AWOYE- A LITERATURE REVIEW In Awoye, environmental degradation included the loss of fresh water sources while the company channels from the sea towards the coast to install their equipment. ned up nu . According to Bola Oyibo, leader of a group of one hundred and twenty-one young people from 42 communities advancing on the Chevron Parabe platform to protest against the continuous destruction of their environment on the Chevron Falare phasion to proves against the common destinction of uncer environment. "Tory years Chevron has systemicationally undertaken a war against our lands, forests and waters. Come to the Awoye Community and see for yourselves what they have done. All is dead, mangroves, tropical forests, fish, fresh water, wildlife. All has been killed by Chevron..." (See WRM bulletin No. 92) . The application of new technologies in this century has increased man's influence to such an extent as to imperil the ... The approaches of new teamongers in miss centum yara microsen main similarent sectors as to imperi use healthy functioning of costait waters in ecological and social terms by discopting them in a variety of ways. Nowadays, however, it is also possible to direct ecological development of entire basins as a matter of "planned ecology" analogus to "planned economy". Unfortunately, technological ability and primary economical and social requirements, such as safety, have too often led to short sighted choices which in turn caused increasing stresses on, in this case coastal ecosystems. Many projects take a long time for preparation, execution and follow-up. The time of 20-40 years appears to be normal for coastal engineering projects like the Delta Project . Thus we have seen that under natural conditions a river seeks to establish a morphology which is adjusted to its hydrology and hydraulics, i.e. a morphology which will allow it to carry its discharge and load with least effort and maximum efficiency. However, man can easily upset the natural equilibrium of a river by altering either the catchments surface or the riv channel itself. By changing the surface of the watershed man may affect the hydrological cycle and thus sediment river morphology. ield and

- river morphology. He may also directly change hydrologic and morphologic characteristics of a river by channelling, dredging, or damming it. He must understand the results of any such tampering, and work in collaboration with exological principles governing fluvial action... Let's made certain that the result will be harmonious with the natural system
- For River reaches where sinuosity is very high; a period of instability and meander cut-off can be expected. If these reaches are identified, selective cut-offs may partly reduce the impact of the inevitable river patterns change or avulsion. This is in no way a recommendation for emailzation.

MANY P The brutal forcing of a channel into an unnatural straight alignment almost always produces serious consequences. Unless the new ocurse is cut in resistant materials the channel will attempt to resume its meandering course. In addition, the greatly increased gradient of the straighteed channel will remain great use incision and rejuvenation upstrain, thereby producing a high sediment load that will probably enlarge and aggrades the aligned channel and cause flood-plain destruction According to the Niger Delta Environmental Survey report, "Historically, for much of the Delta, the rate of (costal) lerosion has been balanced by sediment transport from the hinterland and by longshore drift. However, a number of factors, including natural delta sublidence and rings are level, canalization, costal structures, arge boat traffic, and decreased sediment input have promoted erosion at various locations along the delta and is major rivers, particularly at. Escross caused by the construction of two molest trapping the NNW movement of the longshore drift and resulting in shortline retrat at a rate of between 18 and 24 my (the, 1988); Corcados Studt Houri, more plan 400 m of coveral land have meta-detained to the longshore drift. The brutal forcing of a channel into an unnatural straight alignment almost always produces serious con between 18 and 24 my (the, 1988); Forenado Scuth Point: more than 400 m of coastal land has been eroded within the last 20 years, credited to long-term and, recently, heavy maritime traffic in the area (the, 1988); Nicholas River barrier island and is estimated at 16-19 my (Oyegan 1980); Molame mad beach area just west of the Benin River, showing some of the highest natural erosion nerses the word dape primarily to natural causes, but argumenta by eand development (Gnathed et al., 1985); Point and the start of the start Brass: the zone of erosion covers the Brass River to St Nicholas River barrier island and is estimated at 16-19 m/y (Ovegu

- Brass: the zone of erosion covers the Brass River to SN Nicholass River barrier island and is estimated at 16-19 my (Opegun 1990). Molume mol beach area: just west of the Boint River, showing some of the highest natural erosion rates in the world due primarily to natural causes, but augmented by canal development (Gandlach et al., 1985). A remote sensing and GIS [Gozgarphica Information System] analysis study was conducted along the coast of Nigeria near Awove in the Niger Delta of production area. It was shown that the coast had receded approximately 1.5 km between 1971 and 1991. It was established that the reason was likely either canal constructionmaintenance or perfoream exploration activities in the very sensitive Niger Delta allivitial depositis n 1971
- With regards to riverbank erosion, this has been a natural phenomenon since the delta came into being. It becomes a problem when towns and villages situated near the banks, are subjected to massive erosional forces caused by man tampering river and estuary environment. In this case prevention measures must take into account the natural flow of the river. an tampering with the

ENVIRONMENTAL CONSEQUENCES OF RIVER / COASTAL DREDGING .

er, a general summary of the effects of man's activity in the area in discuss can be attempted. There is no gainsay t, that canalization and dredging forms the hallmark of man's pursuit in this locality. Below are some of the ths of environmental consequences of River (Cossid dredging.

197

- a. Accelerated riverbank erosion and bank failure, towns and villages along the route will disappear
- b. Accelerated coastal erosion and bank failure

- d. Accelerated pollution of the waterways due to the huge in ver traffic
- a Interesting provide particular and the particular 2. Destabilization of the waterways as the river seeks to cope with the overload and re-establish meanders along the altered
- urses
- courses. A Migration of the salt-water marine environment into the freshwater marine environment with the resultant destruction of freshwater ecosystems. This is due to the canatization process. In Increased risk of severe floading due to the increased earrying capacity of the river that is transmitted downstream.
- j. Loss of use of fresh water for drinking purposes due to pollution by heavy-duty ship oils
- These concerns raised above are not invented: they are borne out through the study of the effects of man altering the marine vironment in other countries

ADAPTATION AND MITIGATION nses to global climate change There are two respo

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Mitigation

- Intervention or policies to reduce the emissions or enhance the sinks of greenhouse gases. The current international legal mechanism for countries to reduce their emissions is the United Nations Framework Convention on Climate legal mechanism for Change (UNFCCC).
- Adaptation.

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- Anaparanon. Responses to the changing climate (c.g., acclimatization in humans) and policies to minimize the predicted impacts of climate change (c.g., building better costalial defenses). The key determinants of health—as well as the solutions—lie primarily outside the direct control of the health sector. They are rooted in areas such as samitation and water supply, education, agriculture, trade, transport, development and housing. Unless these issues are addressed, it can be difficult to make improvements in population health fance function value mathility to the difference of the difference the health impacts of climate change.
- CONCLUSION
- The llaje people of Awoye are the direct and indirect victim of oil action. They lived on the coastland and along the River bank, using its waters to bathe, eat and drink. However the waters are polluted and they continue to use them, as they have no other option.
- To the genocide of entire peoples are added isolated, concealed deaths caused by oil accidents and by the terrible nation they generate
- communication use generation. The contact of politonia with the organism comes by way of personal hygiene, consumption and breathing, thus generating skin disease, diseases of the respiratory system, the digestive apparatus, eyes, nose and throat and gynacological troubles. However, it also contributes to increase maluntition, and emis, tuberculosis and miscaringes. The cancer prevalence rate has increased ecommosly in the popeles close to the sources of contamination, and most affects children under 14 years of age
- The wells close to the crude oil ponds are polluted by the chemical products that infiltrate them, also killing domestic animals which for many members of the communities, fulfill the functions of consumption, trade and economic reserves in times of emergency. For these families, their disspectance leaves them in poverty and deprives them of their fodd soverignity.

ENT P 77 XT 1: M It is perhaps ironic that the problems of the coastal zone derive from their usefulness and in particular from the settlement of . It is perhaps ionic that the problems of the coastal zone derive from their usefulness and in particular from the settlement of humans on or near the coast. In oil-producing coastal tatkes, a network of canals for hydrocarbon exploitation and transportation, on or near the coast, constitutes a visible structural modification of the coastal zone that has adverse effects on coastile migration. In the coastal zone of Avoyse, in response to increasing demands for fish and fish products, traving now prevails in areas formerly dominanted by inditional fisherme. However, these operations are largely unregulated (or do not contron to regulations) where they exist), with incorrect mesh zors realing in destructive fishing, including the catching of understated fish(App); personal communications), garvel, and other constructions articular (e.g. limitedne) from estataries, beabes, or the nearboric continential shelf is common (the) 1982, 1987a, by the and Quelernee 19899) in the coastal atoms: or advantage of the coastal integration and pravel from coastal integration and the coastal integration of and existed for a discontron the first and garvel from coastal integration and the coastal integration and the cleant and the another of havial sediment pole vaniable, thereby accelerating shoreline retract. Sand extraction directly from beaches strossly depictes the sidentime pole vaniable, and beach retract is scitter induced on a celerated. Dredging of sand from the inner continential shelf is an obvious cause of beach erosion in Avoye. Therefore, deepiding of sand from the elds theraid of theraid for the coastal integration and the coastal integration of the coastal integration and the coastal integration of the coastal integration of the coastal integrate the side integration of the coastal integrate is a obvious cause of beach erosion in Avoye. Therefore, deepiding of sand gravel for cortex level integration in the coastal integrate is a distributed and theraid erosion in Avoye. . .

- 1985)
- 1995). Deceptorting, exploiting of faing, and manopartation of all and gas in Acory, although contributing to economic Deceptorting involvements productions to because device activities models of control and used of the December of the and occurs. These include hydrocarbons from occusional splits but perhaps more importantly, from chronic hyw-level releases associated with leading valves, correded pipelines, ballast water discharges, and production water effluents. Drilling fluids contain dissel and some toxic chemicals that cause pollution. Heavy metals, particularly vandium and nickel, are improduced through oil-field operations and are known to affect life forms (He 1998; He and Opi 1997; Opi 1992; Tober and December of the December o Ibe 1992).
- The foregoing are in addition to the general possible problems in coastal areas which had as been highlighted previously in this study, relates to the expected effects of global warming on Shallow Ocean and coastal zones, in particular the impact of the associated rules in sea level. The negative implications of all these for sure are overbearing on the ecosystem and of ct of course the people.

THANK YOU FOR LISTENING