

## Outlining the Causes and Effects of Algae Blooms on Ghana's West Coast

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### Abstract

The first incidence of algal blooms within Ghana's west coast was recorded in 1993; however, many years down the line, growth was still persistent in her territorial waters. A lasting solution is yet to be found. This has therefore led to several social, economic and environmental problems in the affected regions. The study outlined the possible causes and effects of algal blooms within Ghana's West Coast. The perception of the local people with regard to the causes was also investigated.

The method used was direct observation as well as questionnaires following a case study approach in the Half Asini District. This was to address the pertinent question of what the people think is the cause of the bloom. The study found that the growth of algae was alarming, with a newer breed having a much negative consequence on the economic livelihood of the people and environment. It was also found that current studies on the issue were minimal—with less than necessary attention being given by stakeholders. However, scientific investigations are underway, although a preliminary report suggested that it is a migration of Sargasso Sea species. Recommendations included the need for concerted government efforts to investigate, devise a control measure to curtail its spread, and continuous public education as a control measure.

**Keywords:** Algae Bloom, Coastal Environment, Ecosystem Management, Half Asini, Pollution

### Introduction

Ghana's West Coast forming part of the coastline of West Africa covers the southwestern part of Ghana; shares the boundary with La Cote d'Ivoire to the west and the east, running along the trajectory of the Greenwich meridian line passing through part of the Ashanti and Brong Ahafo regions bound north, the Tema port city, and the Gulf of Guinea down south, as shown in Figure 1 below (courtesy: Worldatlas.com, 2019).



Figure 1: Gulf of Guinea. Courtesy, Worldatlas.com, 2019

It has an area of 23,760 sq km, a coastline of 192 km, consisting mostly of sandy beaches (some safe for swimming and surfing) and lines of coconut-palm, merging seamlessly with mangrove

vegetation, high evergreen forest reserves and diverse wildlife at various sections. This makes the area economically viable. Local folks engage in fishing activities as their main occupation and source of income.

As of 2019, the population of the western region was projected to be approximately 3 million from the 2010 population census and subsequently divided into north and south. The region, nona.net (n.d.), mainly comprised four distinct districts, namely, the Sefwi Wiawso district (Wiaso & Akontombra), Nzema-East district (Axim & Ellembelle), Wassa-West district (Tarkwa Nsuayem & Prestea H. Valley) and Shama Ahanta-East district (Sekondi Takoradi & Shama).

This beauty of the coast in recent times, however, according to the Environmental Protection Agency (EPA) and National Disaster Management Organization (NADMO), has deteriorated due to alien species and algae blooms, threatening the livelihood of local fisherfolks in the region (Napo A. F. and Korku Devitor, 2014). In addition, it is destroying the recreational and tourism industry, as the cost of maintaining the area to make it fit for purpose keeps rising. Helplessly, it has become a dumping site for refuse and human excreta instead of a community effort at gathering bloom concentration at the shore. This sea along the coast threatens marine life if left unchecked. Although there is no officially recognized threshold level on data in Ghana, algae can be considered to be blooming at concentrations of hundreds to thousands of cells per millilitre, depending on the causative species. This is mainly due to the increase in nonpoint source pollution being the primary cause of harmful algal blooms, toxic contamination, and other problems that plague coastal waters. This nonpoint is spearheaded by weather and oceanographic conditions (U.S. Commission on Ocean Policy, 2004).

Effectively, *the outbreak of this greenish substance in Ghana's territorial waters and her inability to find a lasting solution to addressing the problem is causing many problems to the coastal people living in the affected areas in terms of their occupation (i.e., the rapid loss of jobs and source of income through low activities of fishing-related businesses and recreational beaches of the tourism industry). This subsequently also has significant effects on marine life within the affected waters; hence, NADMO declared the situation in 2010 "a national disaster with government forming a task force to investigate the cause and make recommendations as to how the problem must be dealt with"- thus, an October 12, 2010 news report by The Lead, cited by Ghanaweb.com.*

The study, therefore, seeks to outline the possible causes of algal blooms within the affected regions and to highlight their social, economic and environmental effects with the hope that a solution may be found to the problem in earnest. This would be achieved by determining the possible causes of algal blooms; highlighting what some of the social, economic and environmental impacts of the species bring to the country of invasion; examining the gov-

ernment's role in managing the problem; investigating the coping mechanisms of dwellers in the affected areas; and concluding by providing suggested solutions or recommendations to resolve the problem on the west coast of Ghana. The research upon completion is expected to serve as background material for the National Disaster Management Organization (NADMO) and the Ghana Environmental Protection Agency (EPA) while suggesting solutions to controlling algal bloom invasion and help restore fishing activities to the affected regions while creating awareness of the dangers that are associated with algal bloom species. The study will focus mainly on the Jomoro district as a case study due to its closeness to the Ghana-Cote d'Ivoire boundary, where the accumulation of the algal bloom is very intense. The study will make use of the qualitative and quantitative data gathered by sampling. This will be interpreted alongside observational field data in the final analysis purposed at providing an effective outcome representative of the entire west coast region of Ghana.

## Review

Ghana is a signatory to the 1982 United Nation's Convention on The Law of the Sea (UNCLOS 82) and marks its territorial waters 12 NM out like any other coastal nation from the baseline along the coast. This is the region of the first-ever findings of algae blooms conducted by the Environmental Protection Agency (EPA) in 1995, although not conclusive as to the real cause, they were of the view that toxic waste chemicals dammed into the sea in Cote d'Ivoire one way or the other are the origin of the bloom (EPA, 1995; Myjoyonline.com, 2014). The problem has since been under monitoring.

## Growth and Conditions of Growth of the Algae Species

Algae are an important life form in the ocean. Life in the ocean is maintained in balance by forces of nature and by predator-prey relationships unless some external pressures upset the balance. When a balanced upset leads to conditions more favourable for the reproduction and growth of algae, an explosive increase in the algae cell density occurs. Such rapid increases in the algae population are called 'algal blooms'. The most widely publicized type of algal bloom species is that associated with the production of toxin (chemical substance) harmful to animals that feed on them (and hence is known as a harmful algal bloom or HAB) and/or algae bloom that cause a tint in the water because of the photosynthetic pigments they contain. The latter is commonly known as a "red tide" and may or may not be harmful. They nonetheless affect life in the ocean and on land in both positive and negative manners (Castro and Huber, 1997; Wells, M. L., et al, 2017). Bulent S., et al. (2013) also indicated that "in very high densities (algal blooms), these algae may discolour the water and outcompete, poison, or asphyxiate other life forms."

Algae are typically one of the few types of phytoplankton species that grow in freshwater as well as marine bodies. Algae need light and food in order to thrive and grow. Hence, Castro and Huber (1997) and Wells, M. L., et al. (2015) list air temperature, humidity-

ty, sunlight, and nutrients (food) as growth factors to grow and reproduce. Its habitation is mostly within 60 to 90 meters (200 to 300 feet) of the ocean water surface, forming an epipelagic zone rich in oxygen, easily penetrated by sunlight and warmer than water at lower levels. Some algae, such as *Naviculapennata*, have been recorded to a depth of 360 m (thus, according to Bulent S., et al, 2013).

### Types of Algae

On the basis of their habitat, algae can be categorized as aquatic (planktonic, benthic, marine, freshwater, lentic, lotic), terrestrial, aerial (subaerial), lithophytic, halophytic (or *euryhaline*), psammophilic, thermophilic, cryophilic, epibiont (epiphytic, epizoic), endosymbiont (endophytic, endozoic), parasitic, calcifilic or lichenic (phycobiont) (Bulent S., et al, 2013).

Although there are over 20,000 known varieties of algae, algae can be classified into two (2) main categories, namely, harmful or toxic algal blooms (HABs) and nonharmful or nontoxic algal blooms. These blooms occur due to an imbalance in the environment, which causes algae to bloom in large numbers owing to the abundance of nutrients. However, they are not toxic and therefore pose no direct harm to aquatic or marine life or humans. However, harmful/toxic algae blooms (HABs) account for only 2% of all 5000+ species of marine phytoplankton that exist worldwide. Blooms of harmful algae can have large and varied impacts on marine ecosystems, depending on the species involved, the environment where they are found, and the mechanism by which they exert negative effects. Due to their negative economic and health impacts, HABs are often carefully monitored. “Red tide” is a term often used to describe HABs in marine coastal areas, as the dinoflagellate species involved in HABs are often red or brown and tint the seawater to a reddish colour. The more correct and preferred term in use is harmful algal blooms because these blooms are not associated with tides but cause reddish discolouration of water and are harmful.

### Causes of HABs' Migration

It is unclear what causes HABs; their occurrence in some locations appears to be entirely natural (Doucette and Kirkpatrick, 2003). In others, they appear to be a result of human activities. Furthermore, many different species of algae can form HABs, each with different environmental requirements for optimal growth. The frequency and severity of HABs in some parts of the world have been linked to increased nutrient loading from human activities. According to Bulent et al. (2013), “algae can be used as indicator organisms to monitor pollution in various aquatic systems. In many cases, algal metabolism is sensitive to various pollutants. Due to this, the species composition of algal populations may shift in the presence of chemical pollutants.”

In other areas, HABs are a predictable seasonal occurrence resulting from coastal upwelling, a natural result of the movement of certain ocean currents. The growth of marine phytoplankton (both

nontoxic and toxic) is generally limited by the availability of nitrates and phosphates, which can be abundant in coastal upwelling zones as well as in agricultural run-off. The type of nitrates and phosphates available in the system is also a factor since phytoplankton can grow at different rates depending on the relative abundance of these substances (e.g., ammonia, urea, nitrate ion). A variety of other nutrient sources can also play an important role in affecting algal bloom formation, including iron, silica or carbon. Coastal water pollution produced by humans and a systematic increase in seawater temperature have also been suggested as possible contributing factors in HABs. Other factors, such as iron-rich dust influx from large desert areas, such as the Sahara, are thought to play a role in causing HABs. Some algal blooms on the Pacific coast have also been linked to natural occurrences of large-scale climatic oscillations such as El Niño events. While HABs in the Gulf of Mexico have been occurring since the time of early explorers such as Cabeza de Vaca, it is unclear what initiates these blooms and how large a role anthropogenic and natural factors play in their development. It is also unclear whether the apparent increase in the frequency and severity of HABs in various parts of the world is a real increase or is due to increased observation effort and advances in species identification technology (Bulent et al, (2013)).

### Methodology

This section describes how the study was conducted, giving a vivid description of the process from the population sampling through the actual data collection process. Description of type of study and study design employed as well as the area of study is well laid out. Additionally, embedded in the sample size of the population used, the sampling procedure and the selection method applied. Finally, it outlines the data management and analysis procedure and limitations of the study.

### Research Design

The study carried out was based on interviews with a well-structured questionnaire and was purely community-based. This design was deemed appropriate since it allowed the researcher to have a one-on-one correspondence with the small group, enabling the full contribution of respondents while purposely gathering specific information.

### The Study Area

The study area chosen for the research (seen in Fig 2) is the district lying between Latitudes 040 55” – 050 15” N and Longitudes 0020 15” – 0020 45” W and is bordered to the north by Wassa Amenfi West and Aowin Suaman districts, Nzema East Municipal to the east, La Cote d'Ivoire to the west and the Gulf of Guinea to the south. The size of the district is 1344sq. km and the district capital is Half-Assini. The Jomoro District, created by Legislative Instrument 1394 in 1988, is located in the southwestern corner of the Western Region (nona.net, n. d). The focal point of the research, therefore, is on Half Assini (shown in Figures 2 and 3)—the town with the worse experience of algal bloom infestation due to the

closer proximity to the Ghana-Cote d'Ivoire boundary. It is bounded to the south by Latitude 040 80" N and the Atlantic Ocean {Gulf of Guinea} and to the north by Latitude 050 21" N and the Nini River. It also within Longitude 0020 35" W and 003 07" W.



**Figure 2:** Map Showing Half Assini Along the Gulf of Guinea. Courtesy, Nona.net, n. d.



**Figure 3:** Google Satellite (2019) Image of Half Assini Along the South Western Coast in Ghana

### The Target Population, Sampling and Data Gathering

The population of the study was the local people in the community. A variety of sampling methods were applied in this study over the first quarter of 2011. Purposive sampling and simple random sampling were applied to sample the informants from the community. In the end, a total of 40 people were selected, and an appropriate age criterion was designed to address the issue of biases. The data collection methods that were used during the study were interviews with a structured questionnaire and direct observation. Interview guides (structured questionnaires) were used to interview informants in the community. Finally, there was a review of secondary data from printed and published material relating to the study. Researchers were also opportune to interview experts from the EPA, a local government council member and a nongovernmental stakeholder.

### Data Analysis

Data presentation and analysis were performed using frequency tables and graphical presentation of quantitative data of the responses from the respondents. This was further corroborated with field visits and observations, helping draw contextualized interpretations and conclusions on qualitative data obtained with incisive discussions.

### Findings and Discussions

This section of the study addresses the presentation, analysis and discussion of the various findings obtained during the study and thus involves the analysis and interpretation of all data collected from the fieldwork. The parameters in this section comprise background characteristics of respondents, knowledge and perceptions of the respondents, and management control measures. The economic, social and environmental implications were the main parameters of the findings.

### Background Characteristics of the Respondents

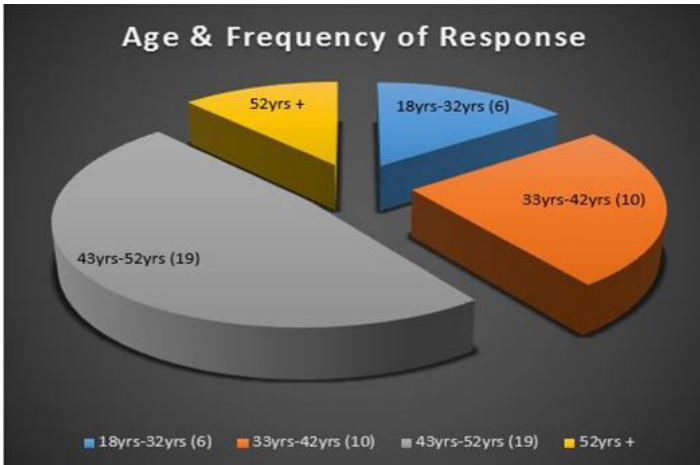
The background parameters examined the age of respondents (Ref. to Table 1), the frequency of their responses (Ref. to Fig 4), their level of education (Ref. to Fig 5), and their occupations (Ref. to Fig 6).

**Table 1: Background of Respondents**

Age of Respondent	Frequency of response	Percentage (%) of respondents
18-22	0	0
23-27	2	5
28-32	4	10
33-37	3	7.5
38-42	7	17.5
43-47	4	10
48-52	15	37.5
Above 52	5	12.5
Total	40	100

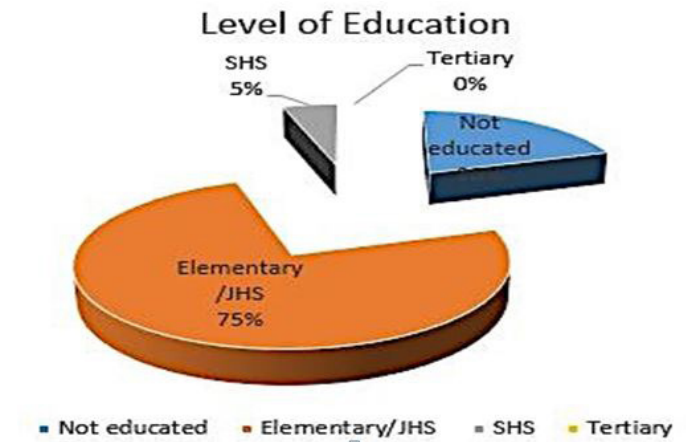
The study of the 40 respondents indicated that their background in terms of occupation, experiences, knowledge and perception was closely related to economic and environmental development in the area of study.

Halve (representing 50 percent) of respondents interviewed were within the age group of 43 and 52 years, which reflects the current demography of the coastal communities (see Fig 4). The second largest group of respondents were within the age groups of 33 and 42 years.



**Figure 4:** Age of Respondent and Frequency of their Response

The respondents were mostly elementary school levers, representing 75 percent of the total population interview (see Fig 5). Only 5 percent had education up to the senior high school level. This unique background of the respondent informs the nature of occupation and career choices they living in the community make.



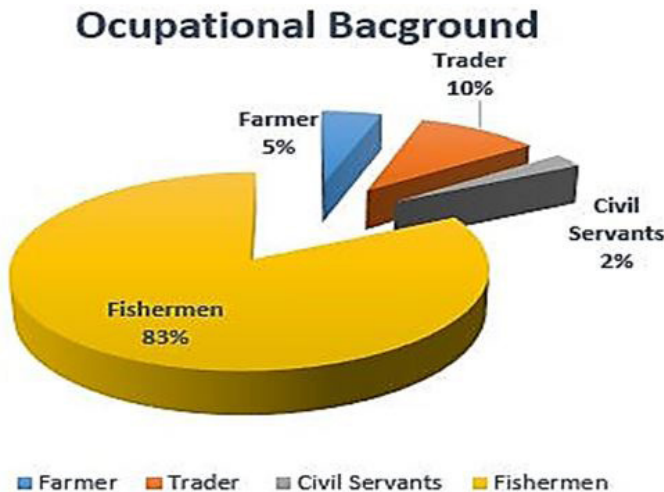
**Figure 6:** Level of Education of Respondents

### Knowledge and Perception of Respondents

The participants were asked about their awareness of (i) cotton factories in the neighbouring town across the western border of Ghana, (Half Assini), and (ii) the impact of waste dumping from these factories on the marine environment over the years. They were also asked about the use of (iii) social-environmental facilities such as toilets and (iv) awareness of algae blooms and their (v) economic effect on their lives. The results are shown in Figures 7 to 8, respectively.

### Respondents' Knowledge of Nearer Factories

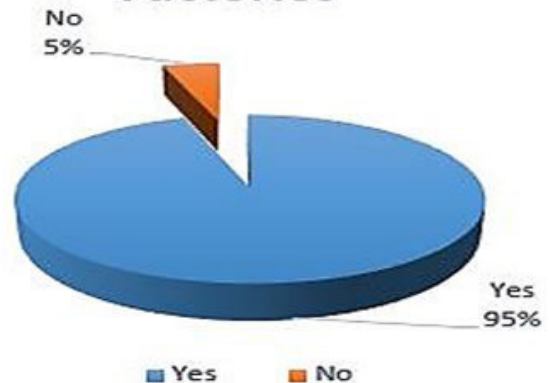
The results in Figs. 7 and 8 indicate that the participants were aware of the existence of cotton factories and the fact that they were dumping wasters into the sea along the Ghana-Cote d'Ivoire boundary. However, upon further probing, none of the 38 who claimed they were aware had witnessed this incidence, but all 38 respondents based their answer on assumptions because of the cotton-like nature of the algae when it dries up.



**Figure 5:** Occupation of Respondents

Respondents engaged in fishing made up 83 percent of the responding population, with only 2 percent in public service. Ten percent are involved in trading, and 5 percent are involved in farming (see Fig 6).

### Knowledge of Nearby Factories



**Figure 7:** Awareness of Cotton Factory

## Awareness of Waste Damping into the Waters

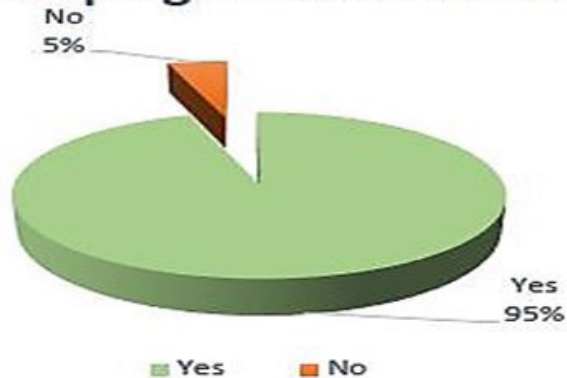


Figure 8: Awareness of Waste Dumping by Factory

### Awareness of Social Facilities in Communities of the Area

On the issue of social facilities, most of the respondents were aware of toilet facilities provided for the various communities in the area; however, concerning its usage, the response is shown in Figure 9. Inadequate toilet facilities in communities tend to leave the majority of the population defecating along the coastline close to the sea in Ghana.

## Level of Usage of Toilet Facility

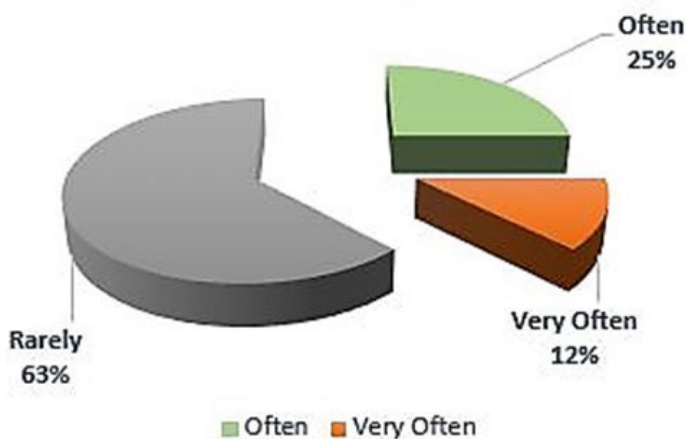


Figure 9: Level of Usage of Toilet Facility

Upon interaction with one of the assembly members for the community, Mr John Ekobor, he revealed that a total of four (4) Kumasi designed ventilated improved pits (KVIPs), each with a capacity of 12 seats, which were installed for the community with a population of approximately 10,000-15,000. This points to inadequacy

and thus explains why the majority of the people defecate along the coast, which eventually ends up in the sea.

The largest population of respondents rarely use toilet facilities. Further probing revealed that this largest group of respondents often resorted to defecating along the coast and into the sea as an alternative means of convenience. This is also a rich source of nutrients provided for plankton in the area along the coast and estuaries over a long period – one that cannot easily be managed and controlled following E. B. Welch and G. D. Cooke's approach (1999).

### Awareness of Algae Bloom and Impact on their Occupation and Fish Consumption

The respondents' responses to the effects of algal blooms on their machinery and equipment are indicated in Figure 10. The small group of respondents who did not experience the effect comprised traders, farmers and civil servants. However, regarding challenges with eating sea fish from the area due to the problem, the responses are indicated in Figure 11 below. Thirty-five (35) respondents representing the majority experienced issues from eating fish from the sea in the area. Further probing revealed a change in the taste of the sea fish. This was a huge concern, but there were no complaints of health complications. The small group of respondents who did not experience the effect comprised traders, farmers and civil servants. However, regarding challenges with eating seafood from the area due to the problem, the responses are indicated in Figure 11. The concern for health concerns was per Murkute and Chavan (2018) observation that the mass of fish kill studied occurred in Lendra Pond with a heavy load of algal blooms, of which its decay resulted in the depletion of dissolved oxygen and subsequently the release of toxins. Such toxins could have been ingested by other fishes.

## Awareness of Algae Bloom Problem

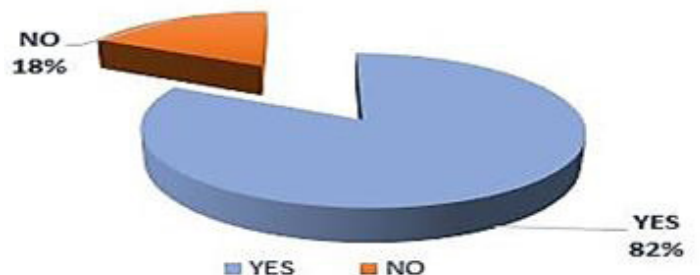


Figure 10: Level of Awareness of Algae Bloom

## Effect on Fish Protein Source

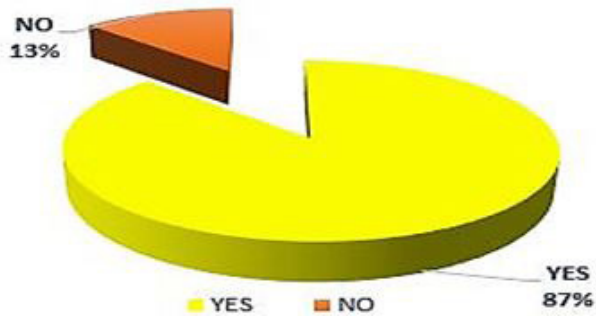


Figure 11: Impact on Food Source

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### Awareness of any New Breed of Algae Bloom

Concerning their awareness of the new breed of algae at the coast, the majority responded to the affirmative (seen in Figure 12). The respondent, however, could not tell the nature of the new breed or what might have influenced their boom.

## Presence of New Breed of Algae Bloom



Figure 12: Awareness of the New Breed of Algae Bloom

Fig 13 is a picture of this new breed observed on the coast.

When asked about the possible reason for the new breed, they responded, it could easily be deduced that the negative attitudes of the locals towards pollution in the sea by their excreta (urea, ammonia) could likely introduce nutrients that facilitated the growth of the bloom. These also increase the probability that HAB species will be recorded. Second, exotic species were introduced via ballast water exchange or aquaculture practices (Hallegraeff, 1993; Damak, 2017).



Figure 13: Image of Algae Bloom on the Coast Taken 2014

## Management and Control

The respondents were asked about their awareness of actions taken by the government to manage and control the issue of the algal bloom. A majority (see Figure 14) were aware of government actions. Further probing revealed some of these actions that were taken by the government, and when asked if these actions were enough, all thirty-four (34) respondents said no and that much more needed to be done by the government to tackle the problem of algal blooms that affect their community.

They were, however, vague in their response as to what the various interventions could be.

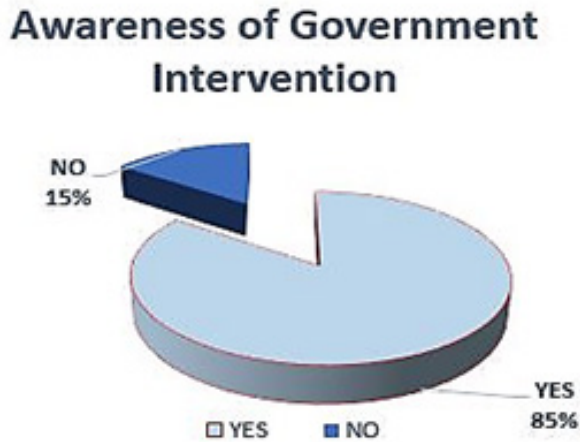


Figure 14: Awareness of Government Intervention

## Conclusion

It must be noted, however, that the responses did vary from question to question due to the multiplicity and inapplicability of those questions to some of the selected respondents. A citing myjoyonline news report (2014) indicated that “between January and April 2012, beach seine fishermen in the west were forced to suspend fishing when the weed densities became too high. The coastal tourism industry was not spared either, and as carried by the Daily Graphic of 23rd April 2014, “Aquatic weeds take over Cape Coast beaches”, preventing revellers who normally climax their Easter festivities with beach activities from swimming in the sea”—the trend observed was consistent with the findings of the study.

They further referred to EPA’s preliminary investigation findings. To reiterate, according to the then Executive Director of the EPA, the recurrence of the influx in Ghana did not appear to reflect local growth of the weed. He added that EPA’s inquiry with counterparts in Sierra Leone, Liberia and Cote D’Ivoire confirmed influx of the weed in their waters as well. His assertion was consented to by biological oceanographers who were also of view that the influx originated from the Sargasso Sea and is being carried by general ocean circulation to locations bounding the Atlantic Ocean, although studies are not yet conclusive. They believe that it is likely to be a reflection of changes in the general ocean circulation in a way that brings more eddy currents closer to shore. This implies that although this current study was able to identify defecation (human excreta) along the coast that ends up in the ocean as one of the possible causes of algal blooms in Ghana’s west coast, general

ocean circulation could be contributing. The respondents indicated that defecating along the coast was more convenient, as the KVIPs were far away from their homes.

Their action did not solely and directly amount to the exponential growth in the local algae bloom of the area. However, the suggestion by EPA’s then Marine Expert, Mr Carl Fiati, that “a set of natural and manmade factors” including indiscriminate and improper domestic waste disposal probably cumulated to trigger phenomenon rightly buttressed our findings.” Again, the sighting of KVIP facilities farther away from the community is to protect the KVIP building from the effect of the sea breeze. Consequently, the sea breeze blowing landward reacts with building materials used in the construction of the KVIP facility. Materials such as aluminum roofing and louvre blades, among others, tend to rust. The majority of the population is engaged in fishing as an occupation because it is a coastal community.

Due to the negative impacts of algal blooms on their fishing machinery and equipment, most of them are out of job. However, those who still engage in fishing activities have their nets constantly entangled with algal growth. As a result, their fishing nets become overburdened and get torn under excess stress. Again, the outboard propellers on their fishing boats are entangled in algal growth, preventing them from working effectively and eventually breaking down. This increases the financial cost of maintenance and repair of the machinery. Ecologically, the presence of algal blooms has caused many fishes to migrate outward into the open sea away from the coast. Thus, the fishermen were forced to go farther out at sea to make a good catch. This has exposed them to much harsher weather conditions and greater life-threatening risks. Imperatively, the farther they do go in search of good catch means the more premixed fuel consumption by their outboard motors. This is affecting them economically and leaving them poorer since the little income earned is spent on fuel. Relatively, the condition today has fostered the illegal harvesting of marine mammals (see Fig 15) in place of empty catches.



Figure 15: Bycatch Observed of a Mellon-Headed Whale at Axim West. Photo Courtesy Eric of WildSeas (20 April 2021)



The harvesting of dolphins and toothed whales as bycatches has seen an increase in the last couple of years, thus according to marine scientists (Ofori-Danson P.K., Van Waerebeek K., Debrah, J. (2003); Ofori-Danson, P.K., Debrah, J., Van Waerebeek, K. (2019)). The WildSeas NGO group's representative Eric, whose works have been to monitor the coast of Axim and help release stranded mammals and reptiles such as turtles, claim to be a constant witness to the beaching of dead whales and fishing bycatches. According to him, on most of the occasion, he had to pay fisher-folks from personal funds for the cost (sometimes over GHC1,000) of the dolphin so that they may be released. He, therefore, requested help in this regard, as the issue is constantly on the high.

Concerning management, the EPA obtained specimens of the algal bloom for testing and determined that algae were not harmful. However, since they obtained that prove, they haven't done much in terms of its control and management biologically or mechanically. They employed the services of ZOIL Ghana Ltd.'s Eco-Brigade to physically clean the affected areas within the community. Nonetheless, due to the overwhelming nature of the specimen and low motivation, the personnel from ZOIL Ghana Ltd. have not been able to clean the affected areas and have abandoned the work. Biologically, a new breed of algal blooms was noticed, and the former community had long been struggling with. Upon interaction with the assemblyman for the community in the person of Mr John Ekobor, who doubles as the representative of EPA, this new breed of alga started to show up on the coast approximately four (4) months, after the first offshore oil production began in the country (i.e., in March 2011). Figure 16 below shows the old breed.



**Figure 16:** Image of Old Algae Bloom on the Coast

The EPA on the preliminary conclusion identified the specimen as a Sargassum menace, and scientific investigations were underway. Hence, managing it could be either by a do-nothing approach (to allow it to die naturally) or harvesting and turning them into fertilizer compost for crops. Either way, community clean-up engagement will be needed. Others suggest that locals employ a method of gathering, digging and burying algae in large pits along the coast.

It is worth noting that even nontoxic harmful algal blooms can also have devastating effects on a natural biodiverse community (LaPointe, 1997; Littler, 2006). Such sea grass beds are important nursery habitats for pink shrimp, spiny lobster, and finfish.

In a related matter, the recent mass strandings within the months of March 2021 (the GAURDIAN, 2021), widely reported in the media, of the west and east coast of Ghana (mainly, in Axim and Osu Labadi) also raised several concerns of HAB one more time as a plausible cause. Along the coast of Axim was the stranding of over 100 s of melon-headed whales, while Osu-Labadi recorded a swamp variety of dead fishes. Efforts were underway to ascertain the immediate cause, including an investigation into possible poisoning of the species at sea (The GUARDIAN, 2021). Some scientists have suggested that melon-headed whales might have consumed fishes that might have fed on poisonous algae along the food chain. This was highly speculative but worth investigating. Therefore, the growing problem of algae blooms has a direct impact on the ecosystem of marine wildlife as well as humans and can no longer be taken lightly if coastal and ocean management is to be at the centre of economic and environmental affairs.

## Recommendations

With these findings, recommendations are outlined here as an attempt to improve the lives of individuals within the affected community and to help find a lasting solution to the algal bloom influx.

### Recommendations to Government

- Further research is needed to confirm the link between human excreta (defecation) into the sea and the blooming of algae species.
- Further research is needed to determine a link between ongoing oil production offshore and the new breed of algal blooms.
- In the meantime, the sanitation problem within the community must be addressed. It is obvious that the toilet facilities provided for the community are not enough in terms of the population ratio or evenly distributed; thus, a reason the majority resort to open defecation.
- Regular and intense public education should be carried out within the community to educate members about the health implications of defecating into the sea and along the coast. Traditional leaders should be engaged on all matters.
- The government should consider some of the management and control measures that are discussed in earlier literature reviewed and adopt the most suitable measures to tackle algal blooms. Additionally, the services of more competent organizations should be sought to address the management and control of algal blooms.
- Alternative jobs such as farming and other vocational jobs can be introduced to the local people since the majority of them are fishermen.
- The government should organize a specialized team to probe into the claims of cotton factories dumping their waste products into the sea along the Ghana-Cote d'Ivoire boundary.
- The government should require the Ghana Navy to intensify their patrol along the Ghana-Cote d'Ivoire boundary to check the claims that some factories in Cote d'Ivoire dump their waste materials into the sea.

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## Conflict of Interest

The authors do note here that their judgment may or may not have been impaired by their affiliations with the study. However, on behalf of all authors, the corresponding author wishes to state that at no stage did the study receive any financial support in that regard.

## Declarations

### Funding

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### Competing Interests

There is no interest other than to see the maritime industry flourishing

### Availability Of Data And Material

Interviewed responses are available; however, confidential material cannot be disclosed at this time due to ethical concerns.

### Code Availability

Not applicable

### Authors' Contributions

Not applicable

### Ethical Consideration

No direct sampling of animals affected was carried out at any point in time.

## References

1. Adupong R., Boachie-Yiadom T., Kankam S., and Inkoom J. (2011). Vulnerability and Resilience Issues Profile of Jomoro District, Western Region of Ghana.
2. Sen, B., Alp, M. T., Sonmez, F., Kocer, M. A. T., & Canpolat, O. (2013). Relationship of algae to water pollution and waste water treatment. *Water treatment*, 335-354.
3. Castro, P. and Huber, M.E. (1997). *Marine Biology*. WCB/McGraw-Hill, New York.;
4. Wells, M. L., Potin, P., Craigie, J. S., Raven, J. A., Merchant, S. S., Helliwell, K. E., ... & Brawley, S. H. (2017). Algae as nutritional and functional food sources: revisiting our understanding. *Journal of applied phycology*, 29(2), 949-982.
5. Damak, (2017). Environment > Algal bloom monitoring.
6. Welch, E. B., & Cooke, G. D. (1999). Effectiveness and longevity of phosphorus inactivation with alum. *Lake and Reservoir management*, 15(1), 5-27.
7. Fousseini N.A. and Devitor K. report. (2010). Pollution from Cote d'Ivoire destroying Ghana's waters.
8. Sellner, K. G., Doucette, G. J., & Kirkpatrick, G. J. (2003). Harmful algal blooms: causes, impacts and detection. *Journal of Industrial Microbiology and Biotechnology*, 30(7), 383-406.
9. Littler, M. M., Littler, D. S., & Brooks, B. L. (2006). Harmful algae on tropical coral reefs: bottom-up eutrophication and top-down herbivory. *Harmful algae*, 5(5), 565-585.
10. Mensah A. A. T. (2014). EPA Begins Investigations into Sea Weeds Phenomena at Ghana's Coastline. <https://www.myjoyonline.com/news/2014/April-25th/epa-begins-investigations-into-sea-weeds-phenomenon-at-ghanas-coastline.php>
11. Murkute, V. B., & Chavan, A. W. (2018). Algal blooms and its impact on status of lendra pond at Brahmapuri, dist. Chandrapur.(MS), India. *Int. J. Life Sci*, 12, 254-258.
12. Myjoyonline.com, (2014). EPA begins investigations into sea-weeds phenomenon at Ghana's coastline. An online news article retrieved at; <https://www.myjoyonline.com/news/2014/April-25th/epa-begins-investigations-into-sea-weeds-phenomenon-at-ghanas-coastline.php> [Assessed 13 August 2019]
13. Napo A. F. and Korku D. (2014). Pollution from Cote D'Ivoire destroying Ghana's waters. Ghana web new report retrieved at; <https://www.ghanaweb.com/GhanaHomePage/NewsArchive/Pollution-from-Cote-D-Ivoire-destroying-Ghana-s-waters-195045> [Accessed 24 March 2019]
14. Nona.net, (n.d). Half Assini (Ghana). Details of the Half Assini District retrieved at; <https://nona.net/features/map/placedetail.1895687/Half%20Assini/>[Accessed 26 March 2019]
15. Ofori-Danson, P. K., Van Waerebeek, K., & Debrah, S. (2003). A survey for the conservation of dolphins in Ghanaian coastal waters. *Journal of the Ghana Science Association*, (2).
16. Ofori-Danson, P. K., Debrah, J., & Van Waerebeek, K. (2019). The status and trends of small cetacean landings at Dixcove artisanal fishing port, western Ghana (No. e27749v1). *PeerJ Preprints*.
17. Peprah K. O. report. (2010). Algae growth on Jomoro shores threatening tourism, retrieved at [www.myjoyonline.com](http://www.myjoyonline.com) on 18th April 2010.
18. Pragya T. (2010). Algae growth. [jomoro.ghanadistricts.gov.gh](http://jomoro.ghanadistricts.gov.gh) visited on 12th November 2010
19. The GUARDIAN. (2021). Hundreds of dead dolphins and fish wash up on beaches in Ghana. <https://www.theguardian.com/world/2021/apr/07/hundreds-of-dead-dolphins-and-fish-wash-upon-beaches-in-ghana>
20. The state of Queensland (Department of Environment and Resource Management), (2010). Queensland Government Homepage retrieved on 11th December 2010.
21. United States. Commission on Ocean Policy. (2004). An ocean blueprint for the 21st century. US Commission on Ocean Policy.
22. USAID, (2013). Integrated Coastal and Fisheries Governance

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Initiative: Integrated Coastal Management Toolkit. Retrieved at; [https://www.crc.uri.edu/download/GH2009DAZ005\\_Jomoro\\_S\\_508.pdf](https://www.crc.uri.edu/download/GH2009DAZ005_Jomoro_S_508.pdf)

23. Wells, Mark L., Vera L. Trainer, Theodore J. Smayda, Bengt SO Karlson, Charles G. Trick, Raphael M. Kudela, Akira Ishikawa et al. "Harmful algal blooms and climate change: Learning from the past and present to forecast the future." *Harmful algae* 49 (2015): 68-93.
24. Worldatlas.com, (2019). Ghana Map/Geography of Ghana. Retrieved at; <https://www.worldatlas.com/webimage/countrys/africa/gh.htm> [Accessed 17 March 2019] [www.science-house.org/nedis/investigating](http://www.science-house.org/nedis/investigating). The ocean algae blooms. Retrieved on 21st January 2011.

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