Agriculture versus climate change – A narrow staple-based rural livelihood of Papua New Guinea is a threat to survival under climate change

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ARTICLE INFO

Keywords: Climate change, Population increase, Rural development, Staple-based agriculture

ABSTRACT

This paper presents a synthesis related to the assessment of climate change and its impacts on productivity of staple crops in Papua New Guinea (PNG), paying close attention to the change in population in the next 80 years. As much as the changes in the climatic and environmental factors will affect agriculture, evidence available in the literature show increase in global and local population will put additional pressure on agriculture by competing with available land and other resources that support agricultural productivity. The developing and underdeveloped countries are considered to be largely vulnerable as more than 85% of the people depend on subsistence agriculture for rural livelihood. This synthesis showed more than 60–85% of the rural people in PNG depend on sweet potato, banana, Colocasia taro, and greater yam. Projection of the population showed there will be 22–31 million people by 2100 and will depend on narrow staple-based subsistence agriculture. The population projected means the density will be 42 people per km2, putting more pressure on limited land available. When that happens, PNG will not be prepared to mitigate, be resilient and adapt because of poor infrastructure, no development plans and lack of post-harvest technologies for loss management of the staples, most of which are root and tuber crops.

1. Introduction

Agriculture is the only “practice” on earth that keeps humans alive (Pretty, 1999). The main practices are growing of crops and production of livestock. The productivities of these two practices depend entirely on the input of man (farmers) and the conditions of the environment, e.g. soil nutrient and water and climatic factors (temperature, relative humidity, and CO2 levels) (Costanza et al., 1997; Michael, 2019). Farmers’ inputs in agriculture are limited to addressing soil fertility losses, buildup of pests, diseases and weeds, and loss management. The influence of climate and its factors (e.g. temperature, precipitation, CO2 levels, and relative humidity) on crop and livestock production are largely beyond the control of farmers (Gornall et al., 2010). In the light of the current change in global climate, our efforts to understand how agricultural productivity will be affected and the increasing population will be fed, at the local and global scale, are becoming emerging questions for survival of human beings. Globally, change in climate is anticipated to result in higher temperatures, increase in atmospheric CO2 concentrations, and altered precipitation levels (IPCC, 1990), not only affecting agriculture but questioning the “actual survival” of human beings (Battisti & Naylor, 2009). Because of these, climate change has attracted global attention, making governments, non-government organizations, faith groups, farmers, and even individuals to voice their concerns on collective efforts to address the issues and the impacts (e.g. Thompson, 1975; Nix, 1985).

Recently, Michael (2019) reviewed the current evidence and future projections of climate change and its impacts on critical climate-sensitive areas of PNG. Based on that, this paper addresses how agriculture will feed the increasing population under the future climate and points out critical development needs in agriculture in the rural areas throughout PNG where the mass of the people (>85%) live. As opposed to plantation agriculture, this study concentrates on production and development of staples since rural livelihood of PNG depends on them.
2. Methodology

Several approaches have been undertaken to complete the entity of the paper. Firstly, a survey of literature on PNG population, climate, and agriculture was done (Michael, 2019). Secondly, the data collected were collated and analyzed to establish: (i) the current and future populations, (ii) the different climates and the agro-climatic zones, and the future climate, and (iii) current staple production and future developmental needs to enable agriculture development in the rural areas to feed the increasing population and help mitigate, become resilient and adapt to climate change. These strategic areas are key to the development of PNG agriculture, economy, food and nutritional security, and wellbeing of the people. The projected time-scales are at an interval of 20 years between 2020 to 2040, 2040 – 2060, 2060 – 2080, and 2080 – 2100, respectively. The demographic data presented are based on four National Census of PNG (1980, 1990, 2000, and 2011) (PNG NSO, 2011). Population count is held every 10 years. The average data from these censuses were used to estimate the 2020 (current) populations and the growth rates.

The projections of future population increases and the associated growth rates were projected using Equation (Eqn.) 1, relative to the 2020 population and growth rates.

\[
N_t = P \times e^{rt}
\]

Where ‘\(N_t\)’ is projected number of people in time (t), ‘\(P\)’ is current population, ‘\(e\)’ is a natural base of logarithms (2.72), ‘\(r\)’ is the rate of increase (natural increase divided by 100) and ‘\(t\)’ is the time period under consideration. A sample calculation for Southern Highlands Province whose average population (\(P\)) is 356,013; annual population growth rate (\(r\)) is 2.8% (0.028) and time of population increase (\(t\)) is 9 years (2011 to 2020) is:

\[
\begin{align*}
\text{(356013)} \times (2.71828^{0.028 \times 9}) &= 458,045 \\
\end{align*}
\]

The current average populations used to project the future populations are shown in brackets (458,045) henceforth. Note, the demographic data and information of Hela and Jiwaka Provinces shown in Figure 1 are not covered as these have just been created and most data for them are not available.

3. Current and Future Populations

3.1. Demographics and current population

The country (map shown in Figure 1) is the eastern half of the island of New Guinea and lies in the southwest Pacific Ocean, and covers a land area of 462,840 km². Figure 2A shows the changes in population over the last 31 years (1980 – 2011). In 1954, an aerial survey discovered the land was occupied by just under 100 000 people. In the last 63 years (1954 – 2017), the population has increased to 8.25 million people (that is \(≈ 130,952\) people per year), with 17.8 people per km² and ranking 167th densely populated in the world. The population was growing at an increasing rate of 20 – 28% within this period (Figure 2A). In 2020, the population has risen to 8.95 million (an increase by 92.18% or at a rate of 1.96% relative to the 2017 population of 8.25 million people) and ranked 98th in the world.
The people speak nearly 848 different languages (12% of the world languages) and make PNG as one of the diverse in the world. Although PNG is one of the fastest-growing economies, nearly 30% (2.5 million) of the people live below the international poverty line of below 1.25 dollars per day and >85% live on subsistence-based agriculture alone. Live birth and death per day is estimated to be 647 and 176, respectively, making the net change per day as 466 or 170, 090 per year.

3.2. Highlands region

The Highlands region (1500 – >3500 altitude) is made up of seven provinces but Hela and Jiwaka Provinces (Figure 1, numbered 1 to 7 in the insert) are not considered for reasons pointed out earlier. The average annual growth rate is 2.8% (Figure 2B). In 2020, the population of Southern Highlands Province (SHP) is 453,941 (356,013); Enga 379,241 (281,793); Western Highlands Province (WHP) 355,107 (304,728); Simbu 306,031 (253,329) and Eastern Highlands Province (EHP) 475,945 (397,543), respectively. This shows population of EHP>SHP>WHP>Enga>Simbu. These data demonstrate that the strongest increase in population growth was in Simbu and EHP, compared to the other two provinces whose populations were already high (Figure 3). On average, nearly 2.4 million (39.25% of the total) people living in 2020. That is projected to increase to 7.0 – 11.5 million people by 2100. Within the next 20 years, which is by 2100, the population in the Highlands is projected to increase within a range of 11.5–16.0 million people (Figure 3).

3.3. Momase region

Momase region has four provinces (Figure 1). The average annual growth rate is 2.3% (Figure 2B) and the 2020 estimated population is 1.6 million people (Figure 3). That means 587,348 (476,238) are living in Morobe, Madang 415,412 (320,819), East Sepik 383,544 (317,493) and West Sepik 222,458 (179,565). Compared to the regional growth rate, the 1980 population of all the provinces were high or near high except for East Sepik. The population of the latter province has significantly increased over the last 31 years, nearly equal with the two other provinces except for Morobe, whose growth rate decreased to 2%, 0.4% lower than that of the region. Within the next 40 years (2020–2060), the population of Morobe is projected to increase to 3.84 – 6.04 million people. In the next 40 years, projection indicates the population will be within a range of 6.04 – 8.24 million people, respectively.

3.4. Southern region

There are six provinces in the Southern region (Figure 1) and their annual average growth rate is 2.9%. In the last nine years relative to 2011, the population of the region has increased to 1,249,314 (964,491) people of which 179,246 (135,913) are in Western; 124,032 (99,488) in Gulf; 224,896 (177,975) in Central; 326,034 (232,119) in National Capital District (NCD); 240,594 (193,420) in Milne Bay and 157,250 (123,327) in Northern, respectively. Over the last 31 years, a steady increase in population growth was recorded except for Milne Bay whose growth rate was steady at 2.5%, and the highest was in NCD. Nearly 1.5 million (7.9% of the total population) people will be living in this region by 2100 that is 7.9% of the total population (Figure 3). Between 2020 – 2080, the population is projected to increase to 2.7 – 4.2 million people and within the next 20 years increase to between 4.2–5.7 million people, respectively.

3.5. Islands region

There are five provinces in the Islands (Figure 1) and the region’s annual growth rate is 3.0% (Figure 2B), with the 2020 average population at 938,394 (717,641) people of which 51,646 (40,688) are in Manus, 158,443 (116,361) in New Ireland (NI), 286,039 (216,790) in East New Britain Province (ENBP), 230,453 (166,976) in West New Britain Province (WNBP) and 214,579 (176,828) in Autonomous Region of
Bougainville (ARB), respectively. The order of population growth over the last nine years was ENBP>WNBP>ARB>NI>Manus. Between 2040 – 2060, the increase in population will be between 2.71 – 3.35 million people, and that will increase to between 3.35 – 4.55 million people between 2060 – 2100 (Figure 3).

3.6. Future population projections

The population projections for the four regions by 2040, 2060, 2080, and 2100 were projected relative to 2020 (Figure 3). These data have been used as the background to discuss how agriculture would be developed within the next 80 years to feed the future populations. The regional annual growth rates of the regions have been shown in Figure 2B, therefore only the changes in regional population are considered under this section, an important approach to strategize regional agriculture development.

The overall projection showed an increasing population growth between 2020 and 2060 and between 2060 and 2100 and at a slow rate, making the population increase to occur at a steady rate (Figure 3). The population in the Highlands could reach nearly 2.43 – 4.58 million, Momase 1.61–4.63 million, Southern 1.21–3.13 million, and the Islands 0.94–2.41 million between 2020 and 2060. These projected increases mean nearly 7.3 – 8.4 million people living in 2020, which will increase steadily to 8.4 – 12.36 million in 2040, 12.36–14.75 million in 2060, 14.75–21.77 million in 2080, and 21.77–31.17 million in 2100 (Figure 4). It is quite interesting the stable increase in growth rate in the regions will result in steady population growth from 2060 onwards.

There are a couple of good reasons why the growth rates of the four regions and the overall growth of the population may be decreasing beyond 2080. Two of these are natural increase based on more live births (babies) and fewer babies dying at steady rate because of improved health services, hygiene, and standard of living. Lower positive net migration is third important reason natural changes in population occur.

![Figure 3](image-url). Projection of regional population within the next 80 years relative to 2020.

![Figure 4](image-url). Population projection within the next 80 years relative to 2020 population.
Taking these into consideration, demographers need to establish how the increasing population will live beyond 2040. As the growth rate increases, the population density will increase; say from 19 people per km$^2$ in 2020 to 42 per km$^2$ in 2095 (United Nations, 2019). This is going to present serious challenges as population increases and the climate is projected to change in the same period, and need for human expansion (e.g. infrastructure) and agriculture development (Michael, 2019). In the next section, the current and projected future climate is discussed as climatic and environmental factors affect food production and raise general security issues (health and hygiene, nutrition, and wellbeing, etc.).

4. Current and Future Climate

The major classes of climate are shown in Figure 5. The Equitorial Climate (Af) is characterized by average rainfall of 125–660 cm, the temperature rarely exceeds from within a range of 34–20°C and relative humidity ranging from between 77–88%. The Aw climate is mostly found on the Southern coast and is characterized by rainfall ranging from between 260–10 cm during wet and dry season (Peel, Finlayson, & McMahon, 2007), respectively. The savannahs are (i) Eucalyptus, (ii) Malaleuca, and (iii) mixed. The first is mostly savannah grassland consisting of kangaroo grass (Themeda australis) and cogon grass (Imperata cylindrica), often on drier soil. The second savannah is often flooded and dominated by Cajuputi (Melaleuca cajuputi), tea tree (M. leucadendron), and niaouli (M. viridiflora). These tree species are tough and can withstand periodic inundation, drought, and burning. Under the trees covering the ground are common reeds (Phragmites australis), which is tough and able to vegetate harsh soil conditions (Michael, Fitzpatrick, & Reid, 2017; Michael & Reid, 2018). The third savannah is mixed of the two and has a combination of elements from them.

Recently, Michael (2019) reviewed the current and future climates of PNG. Continuing that work, the specific climate of the country is considered based on two agro-climatic zones, the highlands and the lowlands (Figure 6). The highlands (high altitude areas) extend from 600 to >3300 meters above sea level (throughout referred to as altitude) and the lowlands from 0–600 altitude (Mcalpine, Keig, & Short, 1975), respectively. The high altitude areas are found along the central range of the mainland and in the islands (WNBP, ENBP, and New Ireland) (Figure 6). The agro-climatic zones based on altitude and annual mean temperature and rainfalls are shown in Table 1. Most areas in PNG receive 200–400 cm of rain every year with several areas receiving more than 600 cm of rain, like the provinces in the Islands region and central west of Southern region (Figure 7), with more rainfall between January and April and May and August annually. Places that receive less than 200 cm of rainfall include northern part of ESP, Markham Valley in Morobe Province, adjacent part of Ramu Valley in Madang, northern part of EHP, southern part of Western Province, the coastline of Central Province, and Cape Vogel-Rabaraba area of Milne Bay Province (Bellamy, 1995).
The “lapse rate” is from about 500 altitudes, with every 1000 m increase in altitude resulting in decrease in temperature by 5°C. The maximum and minimum differences in temperature caused by the lapse rate are shown in Table 1. These show that rainfall is not affected by changes in altitude but temperature is, with quite high in the central highlands (see Figure 7), the temperature is as low as 4 °C, dominated by alpine forest, and little to no agriculture. In accordance with Table 1, the current extreme temperature is between 28–23 ± 4 °C, much warmer in the lowlands and cooler in the mountain and higher altitude areas (Michael, 2019).

As per the regional projections, the maximum and minimum temperatures in the western and eastern half of PNG will change by 0.2–1.4 and 0.2–1.7°C per decade, with the overall change by 0.1 °C (Michael, 2019). This means that 2020 temperature range is 28.6–29.4°C, 26.4–27.4°C and 23.6–24.4°C in 2040; 28.8–29.6°C, 26.8–27.6°C and 23.8–24.6°C in 2060; 29.0–29.8°C, 27.0–27.8°C and 24.0–24.8°C in 2080, and 29.2–30.0°C, 27.2–28.0°C and 24.2–25.0°C in 2100 in the coast, inland, and mountain areas, respectively. These projections indicate that the whole country will be warmer by 1.2–2.0°C in the next 80 years (2020–2100).

Current projections show most of the places will become wetter; that means that more areas will experience increase in rainfall than the current shown in Figure 7. Most of the places in the Islands region (see Figure 1) will receive 500–1000 cm and the other three regions 200–500 cm of rainfall, respectively. The lower and upper central highlands provinces (ranging from 1000–1500 altitude, Table 1) are projected to receive up to 1000 cm of rain annually (Michael, 2019). These could be a problem as too much rain is not suitable for production of most staples under general soil use conditions except for Colocasia taro and sago.

Table 1. Altitude classes associated maximum and minimum temperature and rainfall

<table>
<thead>
<tr>
<th>Altitude (m)</th>
<th>Agro-climatic-zone</th>
<th>Temperature (°C)</th>
<th>Rainfall (cm)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Maximum</td>
<td>Minimum</td>
</tr>
<tr>
<td>0 – 600</td>
<td>Lowland</td>
<td>32</td>
<td>23</td>
</tr>
<tr>
<td>600 – 1500</td>
<td>Pre-montane</td>
<td>29</td>
<td>18</td>
</tr>
<tr>
<td>1500 – 1800</td>
<td>Lower montane</td>
<td>25</td>
<td>13</td>
</tr>
<tr>
<td>1800 – 2700</td>
<td>Mid-montane</td>
<td>22</td>
<td>11</td>
</tr>
<tr>
<td>2700 – 3300</td>
<td>Upper montane</td>
<td>11</td>
<td>4.0</td>
</tr>
<tr>
<td>3300 – &gt;3300</td>
<td>Sub-alpine</td>
<td>&gt;4</td>
<td>4.0</td>
</tr>
</tbody>
</table>

In rural and peri-urban areas, more than 85% of the people are subsistence farmers and their livelihood depend entirely on agriculture, necessitating the changes in CO$_2$ level to be discussed. The CO$_2$ levels in PNG over the last 49 years have risen to 1.3 ppm (Knoema, 2018). Taking into consideration the lowest and highest emission scenarios, CO$_2$ levels are projected to increase between 380–1000 ppm (IPCC, 2013). Changes in the atmospheric CO$_2$ concentration are important for production of C$_3$ and C$_4$ plants in subsistence and intensive plantation farming systems. These are further discussed in the next two sections. Increase in CO$_2$ concentration at the moment is not a major concern compared to sea level rise and rising temperature because of the tropical nature of the country having one of the largest rainforest on the planet and a lot of plants needing CO$_2$ for photosynthesis, at least, up to 2040. As climate change takes toll, which plants will survive, will largely depend on the species of plants, either C$_3$ or C$_4$, as discussed earlier.

It is convincing at least that rainfall is projected to increase and so is CO$_2$ concentration, the terrestrial C$_3$ staples will be on the upper end to benefit from the fertilizing effect of CO$_2$. On the lower end, increase in CO$_2$ means increasing in lowering of ocean pH because of increase in dissolving of CO$_2$ as rainfall increases. In a tropical nation, home to a diversity of marine life will have imminent impacts on the livelihood of the coastal people. There is already evidence of dead of marine species, seawater intrusion of once dry land, bleaching of coral reefs, saltwater intrusion of freshwater systems and inundation of low lying coastal areas in PNG (Michael, 2019; Sherif & Singh, 1999; Hussain & Javadi, 2016; Lu & Werner, 2013). The importance is not to stray away from the focus of this study but the concern is that the rural people along the coast grow the staples (Figure 3) enough to meet the calorie needs on a daily basis whilst food resources obtained from the sea meet important dietary supplementary requirements, e.g. protein. Loss of fishing or hunting grounds means need for increase in staple production but too late the farmlands would have been already lost to the sea or rendered useless because of high salinity due to saltwater intrusion.

5. Agriculture Production

The staples shown in Figure 8 were either domesticated locally or were introduced thousands of years ago. Among the staples shown in Figure 8, banana (Musa sp.), sago (Cycas revoluta), Colocasia taro (C. esculenta), and yam greater (Dioscorea alata) were domesticated in PNG or introduced during ancient times (Bourke & Allen, 2009). The evidence of production of the staples (agricultural activities) is almost 10,000 years, recorded to be 50,000 years ago. Domestication and expansion of agriculture came at the cost of the environment, depending on the types of technique used and the environment in which agriculture was practiced. Clearing the forest, burning, and drainage were the main ones that impacted the environment the most (Kostrowicki, 1983; Selassie, Anemut, & Addisu, 2015). Advancement of agriculture due to increase in domestication and introduction of more crops meant loss of soil fertility, buildup of pests and diseases, and introduction of new ones including weeds (Yebo, 2015). Some of the crops domesticated and introduced
became staples in the last 400 years and feed more than 90% of the people (Figure 9), today.

Figure 9 shows the total number of people involved in producing the staples. Bourke and Vlassak (2004) estimated the total annual staple production in PNG is 4.5 million tonnes (1050 kg person⁻¹ year⁻¹). That is a total energy value of 4.3 x 1012 kilocalories (2770 kcal person⁻¹ year⁻¹). Sweet potato (*Ipomoea batatas* L.) is widely cultivated on subsistence farms from sea level to 2700 altitude under all the major climatic conditions (Figure 5) receiving an annual rainfall of 100–650 cm. Production of this crop is very much well established in all the rural villages (99% of the people involved in growing it) (Allen, Bourke, & Hanson, 2001). Fifty to 96% of the people are involved in growing banana, *Colocasia* taro, Greater yam, cassava (*Manihot esculenta*), and Chinese taro (*Alocasia cucullata*). The number of staples grown by less than 50% of the population include coconut, sago, lesser yam (*D. esculenta*), Irish potato, Chinese taro, and a number of other crops (8–<4%) (Figure 9).

Under the current climate, sweet potato (66%) feeds more people than sago (11%), banana (9%), lesser yam (7%), *Colocasia* taro (6%), Chinese taro (3%) and cassava (1%) (Bourke & Allen, 2009). Most of these crops are grown in combinations of two or more, typical of village mixed farming systems. Within the last 340 years (1660 to 2000), production of *Colocasia* taro, banana, and yam have dropped from 50, 22, 12% to 4, 8, 5%, respectively (Bourke & Allen, 2009). Even Chinese taro and sago production declined over the same period. The only staple that has become prominent and production has increased from 40% in the 1880s to 66% in 2000 is sweet potato, supporting the widespread distribution of the crop (Figure 8). Sago production was steady in the 1800s to the 1900s but in the 2000s declined to nearly 4% (Bourke & Allen, 2009). Analysis showed *Colocasia* taro was widely consumed in 1600s prior to introduction of sweet potato in the 1880s, followed by banana, sago, and yam. A limited number of staple-based agriculture feeding the whole population is risky, in the light of climate change and associated changes in the agro-ecosystem, resulting in incursion of pests and diseases that could be difficult to manage. The basic dependence on a selected staple alone is sufficient evidence to develop the agriculture sector to diversify production and reduce the risks of food insecurity.

Figure 8. Dominant staples of PNG (Bourke & Allen, 2009).
6. Agriculture Development

In the next 80 years (2020-2100), Michael (2019) pointed out that the projected changes in the climate are within the current production ranges (adaptation agro-ecological zones) of the staples. This study showed the population of PNG will be near 22–31 million by 2100 (Figure 4) and will depend on a small staple-based agriculture, for example sweet potato. Very few and almost only three staples, sweet potato, banana, and *Colocasia* taro feed more than 90% of the population. The very small numbers of staples feeding the entire nation questions the very survival of PNG as the projected changes in climate occur. Under the light of the projected climate changes and as population pressure sets in, demand for food will increase, making the need to feed more people becoming a common issue (Gedir, Chain, Trey, & Turnbull, 2015). The need to produce more food will not only become an issue for development but strategic management of the environment for sufficient and sustainable production (Mendelsohn, 2009), which means sufficient amounts need to be produced from limited land. Surely, the staples adapted to agro-ecological zones will be affected as climatic and environmental conditions change. In addition, only a few staples are feeding 50–90 % of the people (Figure 9) with production of some of them already declining. This makes strategic development of the agriculture sector an important agenda for development.

In the rural villages where more than 85% of the people live, food security except nutritional security is currently not an issue apart from a smaller number of people living in more than 600 small and isolated islands and atolls. These small communities very much depend on food obtained from the sea and small quantity of a particular staple, e.g. cassava, cultivated on fragile land available. These are exuberated by changes in sea level, sea acidification, and saline intrusion including inundation of land used for food production (Costanza et al., 1997). The changes in climate and impacts on livelihoods are disaster for tangible socio-economic development (e.g. Alagidede, Adu, & Frimpong, 2016; Fankhauser & Tol, 2005) in any place. Rise in sea level and saltwater intrusion of land for production is hindrance to agricultural development, complicated by lack of free land availability for relocation of displaced communities (Michael, 2019). Inundation and invasion of lower-lying land are already displacing communities including their religious, cultural, and ritual or other ceremonial including leisure and creational sites (Kulp & Strauss, 2019).

In the light of the aforementioned and the need to feed extra people, PNG needs to strategically develop the agriculture sector by 2040. In Table 2, the very staples (crops) that are feeding the current population and need further development are shown. A good number of these crops are well adapted to the prevailing agro-climatic conditions and need to be developed to feed the future population. Since the 1600s and probably earlier to the current times, four root and tuber crops, apart from banana and sago, fed and feed the rural populace, including those in towns and cities. This work pointed out that loss of these narrow staple-based livelihood questions the very survival of the people as climate change affects the ecological and climatic adaptation ranges pointed out earlier.

6.1. Development of water-loving crops under high rainfall

Under the influence of climate change, the rainfall pattern and distribution are projected to change, and will have impact on crop production (Kumar, Kumar, Ashrit, Deshpande, & Hansen, 2004). This means staples like sweet potato and taro will no longer be grown in the regions of adaptation or their production systems need to change (Olesen & Bindi, 2002). In the event that rainfall increases as projected, sago and *Colocasia* taro are target crops. Over the last few years, sago
production has declined despite its wider adaptability (Table 2). Unless the projected increase in temperature leads to severe drought, this crop needs to be promoted as increase in rainfall will create conducive climatic and environmental conditions for increase production. Sago is hardy under excess water and inundation of the lower-lying areas may further favor its production (Townsend, 1974). One of the major approaches to develop this staple is development of plantations for systematic production. Development should include systematic development of plantations, planting, management, and harvesting. A necessary propagation would become handy. Like sago, taro is equally water-loving and important starchy crop (Dapaah, 1994; Pe, Netondo, Kataka, & Palapala, 2015). As at present, this crop is produced on small-scale (Rashmi et al., 2018) and limited to certain provinces in few regions (refer to Figure 8 for the taro producing regions). It is anticipated that increase in rainfall will boost its production (Deo, Tyagi, Taylor, Becker, & Harding, 2009) throughout the country. Taro is common in high altitude areas as high as 2500 altitude (Figure 6) and the varieties that are adapted there need to be developed further. Currently, on average, 9 tons ha⁻¹ year⁻¹ is produced (Table 2).

The third important water-loving crop that is widely consumed is rice and 2 tons ha⁻¹ year⁻¹ (Table 2). Globally, rice feeds billions of people and yield can be adequate from a number of hectares of land (Kubo & Purevdorj, 2004). In PNG, rice consumption is common among working class people and is a talked about crop but development is still an issue. Production of this crop on a wider-scale, possibly by freeing up more customary lands, will feed more than 50% of the people although need for irrigation may become common when limitations set in (e.g. under elevated temperature). Increased and frequent rainfall would mean introduction of new varieties, and changes in production and management systems (Harvey et al., 2018). Upland rice varieties are currently trialed in many multi-locational trials, and based on that, large-scale production is possible.

6.2. Development of crops tolerant to elevated temperature

Most of the staples shown in Table 2 are currently grown under well-drained soil with adequate moisture, unlike sago, taro, and rice discussed above. As places get warmer due to increase in temperature, waterlogged and inundated soils may lose water, resulting in availability of land. Taking into consideration soil moisture requirement of crops, cassava is grown by wide range of communities around the globe in places moisture is a total deficit (Brown, Gleadow, & Miller, 2016). Cassava is the third most important source of calories in the tropics (Montagnac, Davis, & Tanumihardjo, 2009) and feeds millions of people globally (Balagopalan, 2002). Studies show cassava tolerates temperature range of 16 – 38°C (Alves, 2002; El-Sharkawy, 2003). In PNG, production is limited to a few places (Figure 8) and wider adaption is yet to be realized, with producing averaging 19 tons ha⁻¹ year⁻¹ (Table 2). In some parts of the country (e.g. in Enga Province in the Highlands Region and parts of Central Province in the Southern Region), occasional drought events occur and prolonged occurrence leads to food crisis. In these places, cassava development is an important food crisis management strategy (Challinor, Wheeler, Garforth, Craufurd, & Kassam, 2007; Nassar & Ortiz, 2007). The crop can feed people as well as livestock during food crises and hard times as its production can easily be increased and managed from even a small proportion of land.

Similarly, yam, if widely accepted and cultivated, is significantly important as sweet potato and cassava (Onwueme & Haverkort, 1991). Yam is well adapted to the Southern region and becoming quite popular in the lower highlands (600–1000 altitude, Figure 6), Momase, and Islands. The crop can be grown within temperature range of 25–30°C (Srivastava, Gaiser, Paeth, & Ewert, 2012), very much within the projected temperature ranges shown in Table 3. The increase in temperature in the cooler highlands will mean warmer climate, suitable for yam production (Regina, Kikuno, & Maruyama, 2011). Since 1961 to 2017, available data show the production of yam has increased to 363,000 tons (FAOSTAT, 2019). Yam has become a staple diet for many people at the coastal areas and now in the lower highlands (600–1000 altitude), with annual production averaging 15 tons ha⁻¹ year⁻¹ (Table 2). The increase in altitude for this crop will advance as temperature increases and the cooler mountain areas become warmer.

Table 2. Agro-ecological adaptation of staple crops and need for development

<table>
<thead>
<tr>
<th>Staple</th>
<th>Regional adaptation</th>
<th>Regions for strategic development</th>
<th>Production (tons ha⁻¹ yr⁻¹)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sweet potato</td>
<td>All the regions</td>
<td>Manus, the Sepiks and others</td>
<td>14 (all regions)</td>
</tr>
<tr>
<td>Cassava</td>
<td>All the regions</td>
<td>In most of the regions</td>
<td>19 (all regions)</td>
</tr>
<tr>
<td>Irish potato</td>
<td>Highlands, Momase*</td>
<td>Highlands, Momase</td>
<td>14 (only highlands)</td>
</tr>
<tr>
<td>Taro</td>
<td>Momase, NGI</td>
<td>Highlands and Southern regions</td>
<td>9 (all regions)</td>
</tr>
<tr>
<td>Yam</td>
<td>Southern</td>
<td>Momase, Highlands, NGI</td>
<td>15 (only lowlands**)</td>
</tr>
<tr>
<td>Banana</td>
<td>Momase*, Southern*</td>
<td>In most of the regions</td>
<td>10.5 (all regions)</td>
</tr>
<tr>
<td>Sago</td>
<td>Southern*, Momase*</td>
<td>In most of the regions</td>
<td>N/A</td>
</tr>
<tr>
<td>Rice</td>
<td>All the regions</td>
<td>In most of the regions</td>
<td>2 (only lowlands)</td>
</tr>
<tr>
<td>Wheat</td>
<td>Highlands</td>
<td>Highlands region</td>
<td>N/A</td>
</tr>
</tbody>
</table>

*Denotes a staple is partly adapted to a region. **The lowland is inclusive of Momase, Southern and Islands regions, respectively. N/A is production data not available. ¹From Bourke & Vlassak (2004).
In the highlands, Irish potato (Solanum tuberosum) is grown from between 700–3000 altitude, and production is nearly below 20% with annual production on average 14 tonnes ha⁻¹ year⁻¹ (Table 2), mostly from subsistence farmers. Potato is a cool climate crop within temperature range of 15–20°C (Bourke & Allen, 2009), and production would be a problem under high temperature. This crop is widely consumed and demand for it will increase as need for more food becomes common. The current production areas in the cooler mountain areas are within 20–22°C and projected increase by near 2–4°C by 2100 (IPCC, 2007) means reduction in yield. Global production of potato is even already projected to decline by 18–32% by 2020 (Hancock et al., 2013). In most homes, potato is unable to meet the calorie requirement of households, therefore consumed in combination with one or two other staples, e.g. sweet potato or banana.

There is a great potential for large-scale banana (Musa sp.) production and quite popular with the people, with production averaging 11 tons ha⁻¹ year⁻¹ (Table 2). Large varieties of banana are found in PNG but production on larger-scale is limited to Morobe in Momase and Central in Southern region (Figure 8), respectively. In many areas, banana is planted in smaller plantations own by family units for own consumption. This crop is an underutilized fruit crop (Padam, Tin, Chye, & Abdullah, 2014) and can become an important crop as climate change becomes more pronounced. The average temperature requirement for the crop is around 27°C (Varma & Bebber, 2019) and an annual increase will boost production in the tropics (CGIAR, 2015). In all the regions, increase in production of this crop will become important as the changes in global temperature projection will be within the current production ranges. In most of the regions, the crop is solely consumed for a meal, indicating its production alone is significant to the people.

Wheat is widely grown in the world and by 2050 it is expected to feed 9.2 billion people (Strugnell, 2018). In PNG, the crop’s adaptation regions are yet to be established but trials out at the high altitude areas in Kandep in Enga Province and Tambul in the Western Highlands Province, respectively. Like rice, this crop will become a strategic crop for mitigating climate change and addressing food security, although yield and nutrition are unpredictable (Myers, Zanobetti, Klooog, Huybers, & et al., 2014; Shewry & Hey, 2015). Assessment of wheat production under climate change shows that unless steps are taken, 60% of the current wheat-growing areas will face severe drought, resulting in decline in production (Trnka et al., 2019). Whilst the current production areas face severe drought within the next 40–80 years, increase in rainfall is projected for PNG, pointing out rain-fed production will benefit development. In addition to rice, all major cereals (maize and sorghum) will become prominent in the agriculture sector, not only as food but as feed for livestock production.

### Table 3. Projected temperature changes in PNG between 2040 and 2100 (Michael, 2019)

<table>
<thead>
<tr>
<th>ACZ</th>
<th>Altitude</th>
<th>2040</th>
<th>2060</th>
<th>2080</th>
<th>2100</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0–600</td>
<td>28.6–29.4</td>
<td>28.8–29.6</td>
<td>29.0–29.8</td>
<td>29.2–30.0</td>
</tr>
<tr>
<td>2</td>
<td>600–1500</td>
<td>26.4–27.4</td>
<td>26.8–27.6</td>
<td>27.0–27.8</td>
<td>27.2–28.0</td>
</tr>
<tr>
<td>3</td>
<td>1500–&gt;2500</td>
<td>23.6–24.4</td>
<td>23.8–24.6</td>
<td>24.0–24.8</td>
<td>24.2–25.0</td>
</tr>
</tbody>
</table>

ACZ is agro-climatic zones, 1 = Coastal, 2 = Inland and 3 = mountain (cooler) areas, respectively.

### 7. Agriculture development implications

In crop agriculture, climatic and environmental factors (soil nutrients, water availability, irradiation, and CO₂ concentrations) and farming systems are important for production and management. In the subsistence food gardens where mixing farming is practiced for production of the staples, fertilizer application is not common. Land pressure is common in most places because of limited land availability (1,190 ha) and the need for continuous production to feed increase in population. In some places, for example, Simbu in the highlands, high population density is already putting pressure on the limited land that is available, in part, due to topographic (e.g. hilly and steep landscape) difficulties of the province. When the population density increases to 42 per km² in 2095 compared to 20 people per km² now, pressure on available land (97% customary and 3% alienated) will be experienced in all the regions, particularly in the highlands where the population will be near 14 million people by 2100 (Figure 3). In the regions, the population densities will be in the order 80 (highlands of 62, 400 km²), 21 (Islands of 56, 472 km²), 16 (Momase of 142, 311 km²) and 7 (Southern of 202, 542 km²) people per km² within the same period.

In the village farming systems (e.g. slash-and-burn and mixed farming), most farmers practice sustainable techniques like legume rotation but with limited vegetable legumes like beans and peas because of obvious cash and food benefits. Therefore, in most regions, soil fertility in subsistence farms is sustained by the mixed farming system. In almost all subsistence farms, the economical products are harvested and taken, however, a lot of crop wastes (plant materials) from a range of food crops are left on the farm, which then become available to the soil as organic matter. Decomposition of these varieties of plant material is the sole reason why soil fertility is sustainably high in subsistence farming system where fertilizer application is not a common practice. Some of the reasons for non-availability include remoteness, costs associated with purchase or transportation being relatively expensive. In addition to that, staples cultivated are adapted to local conditions and not “hungry crops". The cropland is fallowed for a short period of time, e.g. 1–3 years, before tilling again, which helps revert the soils in terms of important soil characteristics. Increase in population density and changes in global climate may lead to shortened period of fallow, leading to decrease in soil fertility status and urge for the need of chemical fertilizers.

Crop production in PNG is rainfed and irrigation is not required unless there is drought or severe water shortage as a result of land use or following a natural catastrophic event, like drought. In addition, most of the regions are projected to receive increase in rainfall within the next 70–80 years (Michael, 2019), which is by 2090–2100. This demonstrates rainfall will not be an issue for crop production except that
the excess moisture would become a limitation for some staple, like sweet potato whilst water loving crops such as taro will enjoy it. As the projection shows, most of the provinces in the regions will receive rainfall from 260 cm to 280 cm or even greater (Michael, 2019). Increase in rainfall would mean decline in production of staples like sweet potato, e.g. in the highlands. That could mean need for introduction of water-loving crops or just introduction of new varieties. Production of staples under climate change or introducing new varieties would mean more challenges for production and management (Parry, 1998).

Crop such as potato, for example, is hardly grown without application of pesticide or fungicide. Increase in rainfall would mean changes in production system. The rise in temperature will further affect the water-loving crops pointed out earlier, just like the counterparts that need reasonable amounts for normal growth. The amount and quality of water that will be available in different regions will determine sustainable staple production. In the highlands, for example, increase in rainfall could mean heavy floods and landslides, compromising the quality of water available. Rest of the regions are located near the coast, which means saltwater intrusion and salinity rise as a result of flood events and rise in sea level will become common (Michael, 2019). Water quality will off course become compromised because of saltwater intrusion and rise in salinity and decomposition of dead organisms as a result of inundation. All of these are potent source of water-borne pests and diseases to all plants and animals.

Carbon dioxide is needed by plants for photosynthesis but how much is needed is dependent on plant types and the climatic and environmental conditions. Under climate change, atmospheric CO₂ concentration is projected to rise and expected to have varying effects on different crops. Most of the staples (Figure 8) are C₃ and depend on the available atmospheric concentration (Michael, 2019). High atmospheric concentrations of CO₂ have fertilizing effects on C₃ plants. Increase in temperature followed by drought events significantly affects C₃ staples and this will be a disaster for the people. Under high temperature and limited water availability of low stomatal conductance, C₄ plants maintain CO₂ assimilation (Knapp & Medina, 1999). On the other hand, C₃ staples have water use efficiency advantage because increase in CO₂ means reduced transpiration rates and increased in CO₂ assimilation. In the event drought becomes a problem, the need for introducing more C₄ crops will be the challenge for development on the plant agriculture sector.

Studies show global warming could result in increase in number and appetite of insects. Under high temperature, metabolic rates of insects increase and make them to consume more (Irlrich, Terblanche, Blackburn, & Chown, 2009). The population of insects is dependent on temperature and may result in outbreaks, though a study indicated growth rates may be lower in the tropics than elsewhere (Deutsch et al., 2008). One study showed an increase in insect pests will result in yield loss of wheat, rice, and maize by 46%, 19%, and 31% (Deutsch et al., 2018), respectively. Most of the categories of weeds in the tropics are either C₃ or C₄ plants and changes in CO₂ will affect their productivity. Just like the C₃ staples, C₃ weeds will enjoy the increase in atmospheric CO₂ and increase biomass production, resulting in enhanced competition with crops. As pointed out previously, the fertilizing effect of high CO₂ makes C₄ weeds to reduce water stress and enhance growth, making them to become problematic under water stress (high temperature) conditions like their C₃ counterparts under adequate moisture (Michael, 2019). Such changes will not only disadvantage the rural farmers but question local pests and disease control methods or traditional knowledge on management.

A growing number of literatures point out that as global climate changes, crop diseases will become more severe, epidemic, and frequent and spread to other areas as the climatic and environmental barriers break down (e.g. Ahanger et al., 2013; Ladanyi & Horvath, 2010; Runion, 2003). These will threaten production and management systems of crops; bring frequency of production to a whole new level, never practiced before (Parry, 1998). Disease spread and development are affected by crop nutrients, which are indirectly affected by the climate (Walters & Bingham, 2007). Important nutrients becoming deficient under a new climate could lead to ill-health of crops (poor growth) and make them vulnerable to disease attacks as their defense weakens (Goodman & Newton, 2005). Crops ability to withstand abiotic and biotic stresses is either resilience or resistance (Kissoudis, van de Wiel, Visser, & van der Linden, 2014). Most staples cultivated are generally selected for a particular trait and mostly not protected like in monoculture plantations, e.g. through fertilizer management or a pest control program. These scenarios make the staples seriously vulnerable to all types of stresses under climate change.

The staples (shown in Figure 8) are mostly root and tuber crops and contain a lot of water, making them susceptible to damages and infections at all levels of production, from field to harvesting and post-harvest handling. Unlike in monoculture plantations where biological agents are scolded by chemicals, pests, and disease buildup in the village mixed farms are put under check by beneficial biological agents that co-evolved with the local conditions of staple production. As climate stresses set in, some of them will disappear completely, making the need to control pests (insects and weeds) and disease causing pathogens to become widespread. The opposite is true, the pests and disease causing pathogens need to adapt to changes themselves to survive as pests, otherwise, extinction or change in pest status is possible (Gioria & Osborne, 2014). There is possibility too that surge in new pests and disease causing organisms not known may occur, however, the question is, will they become pests under the altered climate for the current staples. It is unlikely, the new pest or organism will become an immediate pest or pathogen, based on the fact that an insect with pest status is an evolutionary trait, and so is the pest-crop relationship that exists (Dar et al., 2019). The new crop of pests and pathogens will need to fend for a while, develop the host-pathogen relationship against “invasional meltdown” before reaching the pests or pathogen status of a crop (Kulmatiski, 2006). The altered climate may not be even conducive at all for the new pests and pathogens to survive (Gioria & Osborne, 2014), forcing them to die out.
8. Conclusion

Global climate change has already hit the planet and its impacts are compounded by the pressure of increasing populations, adding to limited resource availability. Current projections show the world population will be 9 billion by 2100. The ever increasing population needs to be fed and the only practice that does that on earth is agriculture. Sustainable production of food from this practice entirely depends on climatic and environmental factors that are changing because of climate change. These are challenging the current levels of interactions of the people towards the environment in the quest to mitigate, become resilient, and adapt to the impacts of climate change and increase in population. In the light of all of these, people need to understand what their population sizes will be and how the people will be fed. This study showed within the next 80 years (2020–2100), the population of PNG will be near 31 million people however will be fed from a very narrow staple-based agriculture, most of which are root and tuber crops. Under climate change, this narrow staple-based agriculture questions the very survival of PNG and efforts needed to divert to addressing food security starting within the next 20 years. This work showed climate change will challenge agriculture to a limit where productivity of staples will no longer be sustainable as climatic and environmental factors (e.g. soil nutrients, soil moisture, temperature, rainfall, and irradiation including CO₂ levels) adapted get altered. All efforts of mitigation, resilience, and adaptation to climate change to provide food under altered adapted climatic and environmental conditions is humanity’s hardest struggle for survival. In many regions, crop production and management systems are developed and adapted to suit varied local climate, therefore, need for new systems under the altered climate. Though the context of this work is PNG, it points out a greater need for evaluating location-specific staples that feed the local people in the light of climate change and has wider implications, worldwide.

Acknowledgement

There is no conflict of interest related to this work. Literatures on PNG climate were collated by Malice Michael, Alice Pokon, Jessica Aipa, Pamawi Mekoe Michael, and Wentu Ezekiel Michael under my guidance. Their skills in literature collection were speedier than I thought which helped in the structure and organization of this work. The anonymous reviewers whose input improved the quality of the manuscript are acknowledged.

Declaration of Competing Interest

The authors declare no competing financial or personal interests that may appear and influence the work reported in this paper.

References


Sherif, M., & Singh, V. P. (1999). Effect of climate change on...


