Implications of climate change for Ghana’s economy

Channing Arndt,¹ Felix Asante,² and James Thurlow³

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Abstract: Long-run economic development in Ghana is potentially vulnerable to anthropogenic climate change given the country's dependence on rainfed agriculture, hydropower, and unpaved rural roads. We use a computable general equilibrium model, informed by detailed sector studies, to estimate the economywide impacts of climate change under four climate projections. Climate change is found to always reduce national welfare, with poor and urban households and the northern Savannah zone being the worst affected. However, there is wide variation across scenarios in the size of climate impacts and in the relative importance of sectoral impact channels, thus underscoring the need for multi-sector approaches that account for climate uncertainty. Our analysis of adaptation options indicates that investing in agricultural research and extension and improved road surfaces are potentially cost-effective means of mitigating most of the damages from climate change in Ghana.

Keywords: climate change, economic impacts, CGE model, Ghana

JEL classification: O13, Q54, Q56
1 Introduction

Ghana is vulnerable to climate change in at least three areas that are crucial for the country’s long-term economic development. First, agriculture is a major sector of the economy. It accounts for about a third of national income and export earnings and employs almost two-thirds of the workforce (ISSER 2012). The sector is already exposed to climate variability, particularly in its northern regions, and this could worsen under climate change (World Bank 2010). Second, hydropower accounts for about two-thirds of total electricity supply in Ghana. Recent shortages revealed the country’s vulnerability to fluctuations in energy supply (World Bank 2013). Despite planned diversification, hydropower is expected to remain a major energy source over the coming decades and this raises concerns about the effect of climate change on river flows and generation capacity. Finally, Ghana has a large infrastructure deficit, particularly roads in the rural areas, and many households have poor access to markets and public services. Ten percent of the government’s budget is already allocated to maintaining roads, and so if climate change damages road surfaces it could further widen the infrastructure gap.

Investments in agriculture, energy, and infrastructure require long planning horizons. Thus, while climate change is expected to unfold gradually over the coming decades, it is imperative that climate is already considered within national planning processes (NDPC 2010). Yet a major constraint to mainstreaming climate change within development policies is the lack of empirical evidence to inform decision-making. While sector studies are crucial for determining specific vulnerabilities, individual impact channels often interact with each other, either offsetting or amplifying final outcomes. A multi-sector approach is therefore essential for evaluating climate impacts. Moreover, there is considerable uncertainty surrounding climate change, with a wide range of climate projections for Ghana. It is essential to consider the range of potential climate realizations in order to identify major risks and to avoid incurring large opportunity costs if certain projections are not realized.

In this paper we use an economywide model to measure the economic impacts of climate change in Ghana. Our multi-sector framework draws on the findings from sector studies covering four major impact channels: agriculture, energy, infrastructure, and coastal inundation from sea level rise. We simulate impacts for four climate projections that span the distribution of potential global and local climate changes. Finally, our economywide framework allows us to evaluate distributional impacts across sectors, subnational regions, and household population groups.

The next section describes the climate change projections for Ghana and summarizes the main findings from the sector studies used in the economic analysis. Section 3 describes the economywide model and the design of the climate change simulations. Section 4 presents our results, and we conclude in Section 5 by discussing climate change’s implications for economic development in Ghana and identifying areas for further research.

2 Climate change in Ghana

Ghana is primarily an agrarian economy, with most of the population earning their livelihoods as smallholder farmers. These farmers typically rely on traditional technologies and so crop yields are low and rural poverty is high. Ghana is also well endowed with mineral resources, including gold and offshore crude oil. However, despite its large contribution to export earnings, mining does not generate many jobs in Ghana. Most of the workers in the non-farm sector live in the country’s burgeoning urban centers where they are employed in light-industry activities and
informal services. Ghana’s economy is growing rapidly, with most of the country’s expanding and higher-value industries located in or near to the coastal capital city, Accra. Urban growth has placed considerable pressure on the country’s energy supplies, which depend heavily on the Akosombo hydropower dam within the Volta River Basin.

Agricultural conditions vary widely across Ghana, with rainfall generally declining from south to north. The wettest area is the extreme southwest where annual rainfall in the forests is over 2000 mm. In contrast, annual rainfall in the extreme northern savannah is less than 1100 mm (EPA 2011). In our analysis we separate Ghana into four agro-climatic zones that move from the south to the north of the country, i.e., coastal, forest, transitional, and savannah zones.

Virtually all of Ghana’s major agricultural exports, i.e., cocoa and timber, are produced in the forest zone, where farmers’ incomes are often higher than elsewhere in the country (GSS 2008). In contrast, the drier northern savannah zone grows mainly subsistence crops, such as drought-resistant sorghum, and some higher value crops, such as irrigated vegetables. Livestock is also important for pastoralists in the extreme northern areas. The transition zone lies between the forest and savannah areas and is Ghana’s main food producing region. Finally, the coastal zone grows mainly cereals and horticulture for the southern urban markets. Given this diversity of agro-climatic conditions, the impacts of climate change are expected to vary considerably within the country.

2.1 Climate change projections

General circulations models (GCM) simulate the earth-atmosphere relationship and estimate the impact of greenhouse gas (GHG) levels on climate variables, including temperature and precipitation. Part of the uncertainty surrounding climate change is due to differences in the way GCMs specify this relationship. Even with the same level of GHGs, the GCMs can generate different climate projections, particularly at the country and sub-national levels. There are also a range of possible global development scenarios, which determine the level of GHG emissions in the atmosphere. Various ‘emissions scenarios’ were identified in the Intergovernmental Panel on Climate Change’s Special Report on Emissions Scenarios (SRES). To capture the distribution of climate projections it is necessary to consider the full set of GCM and SRES pairings.

We selected four projections representing the maximum variation in precipitation outcomes at the global and country levels. The first two scenarios are the driest and wettest global projections chosen from all GCM/SRES pairings. We call these the ‘global wet’ and ‘global dry’ scenarios. However, the driest global scenario is not necessarily the driest scenario for Ghana. Thus, in the second two scenarios we selected the driest and wettest projections for Ghana. We call these the ‘local wet’ and ‘local dry’ scenarios.1

The first row of Table 1 reports projected changes in Ghana’s climate moisture index (CMI) for 2046-50 relative to a ‘no climate change’ baseline or reference scenario. The CMI is a composite measure of climate change derived from changes in both temperature and precipitation. This baseline is calculated using historical monthly climate data (0.5º×0.5º) from the Climate Research Unit at the University of East Anglia for 1951-2000. It assumes that future weather patterns will retain the characteristics of historical climate variability. The CMI falls by 66 percent in the ‘local dry’ scenario and increases by 49 percent in the ‘local wet’ scenario. This reflects the high degree of uncertainty associated with future climate change and also underscores the need to consider the full range of climate projections.

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1 The GCM/SRES pairings include Global Wet (NCAR-CCSM30/A2), Global Dry (CSIRO0MK30/A2), Local Wet (NCAR-PCM1/A1b) and Local Dry (IPSL-CM4/B1).
Table 1: Climate and biophysical impacts, 2045-50

| Change from baseline (%) | Global wet | Global dry | Local wet | Local dry |
|-------------------------|------------|------------|-----------|-----------|
| Climate moisture index  | -17.0      | 9.0        | 49.0      | -66.0     |
| Crop yields (mt/ha)     |            |            |           |           |
| Maize                   | 1.09       | 1.09       | 1.11      | 1.05      |
| Sorghum and millet      | 1.70       | 1.72       | 1.55      | 1.96      |
| Rice                    | 0.57       | 1.29       | 1.43      | -1.40     |
| Horticulture            | -12.70     | -2.20      | -6.92     | -13.88    |
| Coastal zone            | -3.35      | -2.92      | -1.94     | -4.84     |
| Forest zone             | -1.10      | -1.83      | 0.82      | -3.82     |
| Transition zone         | -1.26      | -1.81      | 0.87      | -3.22     |
| Savannah zone           | -16.22     | -2.28      | -9.27     | -17.16    |
| Cassava                 | 1.60       | 2.68       | 2.55      | 0.90      |
| Yams                    | 3.94       | 4.01       | 4.19      | 3.54      |
| Cocoa                   | 3.63       | 0.76       | 4.37      | -4.34     |
| Hydropower supply (GWh) |            |            |           |           |
| Without adaptation      | 2.09       | -2.00      | -2.22     | -4.05     |
| With adaptation         | 1.28       | -1.22      | -1.36     | -2.48     |
| Road network length (km)|            |            |           |           |
| Without adaptation      | -7.17      | -14.02     | -7.78     | -0.11     |
| With adaptation         | -3.34      | -10.05     | -3.19     | -0.44     |
| Farm land cultivation (ha)| -0.26      | -0.26      | -0.26     | -0.26     |
| Coastal zone            | -3.79      | -3.79      | -3.79     | -3.79     |

Note: Changes are relative to a ‘no climate change’ baseline.
Source: authors’ calculations using Amisigo (2013); Twerefou (2013); and results from the Ghana CliRoad model.

2.2 Biophysical impacts

The climate projections for Ghana are translated into biophysical impacts via a series of sector models. We draw on the findings from three separate studies that examine individual sectors or transmission channels. These include the impact of climate change on (i) agriculture and water resources (Amisigo 2013); (ii) road infrastructure (Twerefou 2013); and sea level rise (World Bank 2010). Figure 1 shows the flow of information from the GCMs through river basin and water resource models down to the three sector models that estimate impacts on agriculture, energy, and infrastructure. Trans-boundary river basin models determine streamflow in major rivers, including the Volta River that originates within Burkina Faso and ends in southern Ghana. Changes in streamflow enter water resource models that determine water availability for irrigation and hydropower generation. The river basin model also predicts changes in flood frequency and severity, which, together with precipitation and temperature, determines road surface damages in the infrastructure model. Climate projections directly affect agricultural yields in the crop models. Finally, we include a fourth impact channel that incorporates sea level rise (SLR). These biophysical results are passed down to a multi-sector economic model that estimates the economywide impacts of climate change.
Table 1 summarizes the key findings from the sector studies that will be used later for the economic analysis. National crop yields are expected to increase on average for the main staple food crops (i.e., maize, sorghum, and cassava) in all four climate projections. This is the result of improved climate conditions, particularly precipitation, during crucial periods of these crops’ growing cycles. These yield increases are largest in the ‘local wet’ scenario and smallest in the ‘local dry’ scenario. In contrast, yields are expected to decline for horticultural crops (i.e., fruits and vegetables) in all four scenarios. The yields for the remaining crops, including cocoa, decline only in the ‘local dry’ scenario. There is regional variation in yield responses to climate change, with the Savannah experiencing more pronounced yield declines, particularly for horticulture (shown in the table). Overall, the ‘local dry’ scenario produces the largest declines (or smallest increases) in crop yields and represents the worst-case scenario for Ghana’s agricultural sector.

Hydropower in Ghana is expected to be adversely affected by climate change, except in the ‘global wet’ scenario, where average generation during 2046-50 is two percent above the baseline. The selection of the ‘global wet’ scenario took into account precipitation levels beyond Ghana’s borders, which is important since the Volta river – on which Ghana’s main dams depend – extends into Burkina Faso. The ‘global wet’ scenario reflects greater upstream rainfall, which has a positive effect on river flow and downstream hydropower generation. Again, the ‘local dry’ scenario is the worst-case for Ghana’s energy sector.

The road infrastructure model in Twerefou (2013) was adapted following the approach described in Chinowsky and Arndt (2012). Rather than estimate the incremental costs of maintaining a given road network, the adapted approach maintains a fixed projection of the government’s road budget until 2050. Increases in precipitation, temperature, and flooding increase the rate of surface deterioration and require larger allocations of the budget to road maintenance, as well as to road replacement in the case of wash-outs caused by flooding. Higher maintenance costs mean that there are less funds available for constructing new roads. Table 1 indicates that climate change will increase maintenance and replacement costs in all four climate scenarios, leading to a shorter average national road network length in 2046-50 than in the baseline. The ‘global dry’
scenario is the worst-case for road infrastructure, since, despite being dry at the global level, it is in fact a more flood-prone scenario for Ghana. It is important to note that a dry year may still include short periods of intense rainfall. In contrast to earlier sector results, the ‘local dry’ scenario is the best-case for road infrastructure because it involves the smallest increases in flood frequency and severity.

Finally, the extent of agricultural land losses from SLR is based on results from the ‘DIVA’ global model (see World Bank 2010), which is an integrated model of coastal systems that assesses the biophysical impacts of SLR taking into account coastal erosion, coastal flooding, wetland change, and salinity intrusion into deltas. DIVA uses information on land use and coastal population and economic growth to determine the lands permanently lost to SLR. The model predicts that 20,100 hectares of land will be permanently inundated if the sea level increases by 30.7 centimeters by 2050 (relative to 2010 sea levels). Assuming that all land inundation occurs on farm land, this implies a 3.8 percent decline in farm land availability in the coastal zone by 2050 relative to the baseline (or alternatively a 0.3 percent decline in total cultivated land in the whole of Ghana). Since the DIVA model is not linked to any particular GCM/SRES pairing, we assume that the same SLR occurs in each of the four climate scenarios.

3 Modeling economic impacts

3.1 Economywide model

The biophysical impacts in each sector are passed down to a static computable general equilibrium (CGE) model of Ghana, which estimates the economic impact of each climate projection, including indirect or economywide linkages between sectors, regions, and households. CGE models are well-suited to analyzing climate change. First, they simulate the functioning of a market economy, including markets for labor, capital, and commodities, and can therefore evaluate how changing economic conditions are mediated via prices and markets. Second, CGE models ensure that all economywide constraints are respected, which is crucial for long-run climate change projections. Finally, CGE models provide a ‘simulation laboratory’ for examining quantitatively how the various impact channels of climate change influence the performance and structure of the whole economy. We use the ‘Standard CGE Model’ developed by the International Food Policy Research Institute (see Lofgren et al. 2002). The model’s parameters are calibrated to a social accounting matrix (SAM), which captures Ghana’s detailed economic structure in 2007. This is an updated version of the 2005 SAM described in Breisinger et al. (2007).

The CGE model identifies 37 sectors, 14 of which are in agriculture and 15 in industry. Agriculture is further disaggregated across four agro-climatic regions using crop production and livestock data from the Ministry of Agriculture. This regional detail captures subnational variation in climate conditions as well as rural livelihood patterns. Producers in each sector and region maximize profits when combining intermediate inputs with land, labor, and capital. We use nested constant elasticity of substitution (CES) production functions that reflect region-specific technologies (i.e., factor and intermediate inputs) and allow for imperfect substitution between factors. Based on the 2005/06 Ghana Living Standards Survey (GLSSV), labor markets are segmented into three groups (i.e., family farmers, unskilled workers, and skilled non-farm workers). Family farmers and agricultural crop land are disaggregated across the four regions.

2 The SAM was not constructed using the rebased national accounts released in 2011. This means that, while the share of agriculture in GDP is broadly consistent with current estimates, the SAM underestimates the size of the services sector, particularly informal urban trade. Our analysis focuses on agriculture, energy, and rural roads.
Given low unemployment levels in Ghana and limited investment levels, we assume that capital and unskilled and skilled workers are fully employed, i.e., their supply is fixed at baseline levels and the real wage adjusts to maintain equilibrium. Family farm workers, on the other hand, are underemployed, i.e., their supply is elastic at a fixed real wage. Labor and capital are mobile across sectors but not regions. The allocation of agricultural land across crops is fixed at baseline levels.

The impact of climate change is influenced by trade and movements in market prices. For example, a decline in food production caused by declining crop yields might be offset with an increase in food imports. We assume that producers in each region supply their output to national product markets (using a CES aggregation function), which avoids having to model inter-regional trade flows for which no data is available. International trade is captured by allowing production and consumption to shift imperfectly between domestic and foreign markets depending on the relative prices of imports, exports, and domestic products. We employ CES functions for imports and constant elasticity of transformation functions for exports. Trade function elasticities are from Dimaranan (2006). Since Ghana is a small economy, world prices are fixed, and the current account balance is maintained by a flexible real exchange rate.

Households in the model are separated across the four agro-climatic regions as well as a fifth region representing Accra, the capital city. Households in each region are also disaggregated across rural and urban areas and per capita expenditure quintiles. In total, there are 45 representative households in the model. Factor incomes are distributed based on households’ factor endowments. Households save and pay taxes and the balance of income is used for consumption expenditure. The latter is based on a linear expenditure system of demand, which allows for non-unitary income elasticities. These were estimated using GLSSV for urban and rural quintiles (see Breisinger et al. 2012).

The government is a separate agent in the model. Government revenues (mainly from taxes and foreign aid) are used to purchase services, such as public administration, health, and education. To balance the government budget, we assume that indirect tax rates adjust, through additive increases in sales tax rates across commodities, to ensure that revenues equal total spending and borrowing.

In equilibrium, factor returns adjust such that, for each factor, total factor supply equals the sum of sectoral factor demands. Product market equilibrium requires that the total supply of each good equals total private and public consumption, investment demand, and total intermediate use. Market prices for commodities adjust to maintain this equilibrium. Finally, we adopt a ‘balanced’ closure in which private and public consumption and investment spending are fixed shares of total nominal absorption (see Lofgren et al. 2002). This closure spreads macroeconomic adjustments across the components of absorption, which is a likely adjustment mechanism for long-run analysis. Finally, the national consumer price index is the numéraire.

3.2 Simulating climate impacts

Climate change affects agricultural production in the CGE model via predicted annual yield deviations estimated by crop models (see Table 1). More specifically, we shock the shift parameter on the crop production functions, thus simulating a change in total factor productivity (TFP). The CGE model then determines how much labor and capital resources should be devoted to each farm and non-farm activity based on their relative profitability. This reallocation of resources permits some autonomous adaptation by farmers and non-agricultural producers. For example, representative farmers in each region can reallocate their labor and capital between crops in response to climate change based on relative price changes. However, by fixing the crop
land allocation, agricultural producers in our model lie somewhere between the ‘smart’ and ‘dumb’ farmer assumption. In other words, while our farmers do not anticipate climate changes, they are able to partly adjust their crop production levels in response to climate change. Our static model simulations do not capture the adjustment path and so should be interpreted as a final assessment of impacts after the climate projections are realized and have worked their way through the economic system.

Changes in hydropower generation are directly imposed on the level of electricity produced in the CGE model. Hydropower’s contribution to overall electricity supply in Ghana declined from around 74 percent in 2007 to 66 percent in 2011 (ISSER 2012). We assume that hydropower’s share of total electricity use in Ghana continues to fall by half a percentage point per year, until it accounts for only 48 percent of total electricity supply in 2050. We rescale hydropower’s impact on Ghana’s total energy supply to reflect its declining contribution. We assume that there is no change to the supply of non-hydropower electricity as a result of climate change.

Damages to Ghana’s road networks lead to changes in the productivity of the CGE model’s transport sector. The model includes trade and transport margins that are imposed on all marketed goods, i.e., both domestic and foreign. These margins generate demand for the services produced by traders and transporters. If climate change reduces the productivity of the transport sector then it increases the cost of supplying goods to domestic and foreign markets. Its effect on individual sectors depends on how high their initial transaction costs are. Following Arndt et al. (2012), we assume that a percentage change in the road network length leads to an equal percentage change in the TFP parameter in the transport sector’s production function.

Finally, SLR reduces the supply of agricultural land in the coastal zone. This reduces the productive capacity of this region of the country and will directly affect the incomes of local farmers as well as the welfare of households who consume agricultural products. It may also raise agricultural prices, thereby benefiting those farmers in other regions who are able to supply coastal markets.

4 Simulation results

4.1 Climate change impacts

Table 2 reports the combined effect of the four climate change impact channels on Ghana’s gross domestic product (GDP). As discussed earlier, the ‘local dry’ scenario represents the worst-case for the agricultural sector since it leads to largest overall decline in crop yields. This is reflected in the decline in agricultural GDP by 2.1 percent in 2046-50 relative to a ‘no climate change’ baseline. The largest economic losses occur within the important export crop sector, especially cocoa. In contrast, the positive crop yield changes associated with the ‘local wet’ scenario lead to an increase in agricultural GDP of 1.4 percent. Overall, Ghana’s agricultural sector benefits in three of the four climate scenarios considered in our analysis. However, changes in national agricultural GDP hides variation in outcomes across sub-national regions. For example, while national agricultural GDP increases slightly in the ‘global wet’ scenario, this is driven by large positive impacts in the forest and transitional zones, which outweigh sharp declines in the coastal and savannah zones. This underscores the vulnerability of particular regions and population groups as well as the need for sub-national climate change impact analysis.
### Table 2: National and sectoral GDP impacts

|                           | Initial shares in 2007 (%) | Change in GDP by 2050 (%) | Change in GDP by 2050 (%) | Change in GDP by 2050 (%) | Change in GDP by 2050 (%) |
|---------------------------|-----------------------------|---------------------------|---------------------------|---------------------------|---------------------------|
|                           |                             | Global wet                | Global dry                | Local wet                 | Local dry                 |
| Real GDP at market prices | 100.0                       | -0.60                     | -1.27                     | -0.40                     | -0.88                     |
| Absorption                | 121.4                       | -0.49                     | -1.04                     | -0.33                     | -0.73                     |
| Private consumption       | 85.6                        | -0.76                     | -1.36                     | -0.48                     | -1.00                     |
| Exports                   | 33.6                        | -1.62                     | -4.70                     | -1.71                     | -0.76                     |
| Imports                   | -55.0                       | -0.99                     | -2.87                     | -1.04                     | -0.46                     |
| Real GDP at factor cost   | 100.0                       | -0.35                     | -0.62                     | -0.10                     | -0.93                     |
| Agriculture               | 35.1                        | 0.12                      | 0.83                      | 1.19                      | 2.13                      |
| Cereal crops              | 3.3                         | -0.23                     | 0.45                      | 0.80                      | 0.61                      |
| Root crops                | 8.4                         | 1.56                      | 1.71                      | 1.90                      | 1.18                      |
| Export crops              | 7.3                         | 3.75                      | 1.27                      | 4.70                      | 4.98                      |
| Coastal zone              | 3.4                         | -2.26                     | -2.54                     | -1.93                     | -2.36                     |
| Forest zone               | 14.9                        | 2.21                      | 1.71                      | 2.86                      | -0.94                     |
| Transitional zone         | 9.8                         | 2.46                      | 2.18                      | 3.10                      | -0.96                     |
| Savannah zone             | 7.0                         | -6.48                     | -1.30                     | -3.54                     | -6.20                     |
| Industry                  | 30.5                        | 0.67                      | 0.84                      | 0.21                      | -0.73                     |
| Agro-processing           | 3.6                         | -0.65                     | 0.38                      | 0.36                      | -1.84                     |
| Electricity               | 2.9                         | 1.94                      | -1.61                     | -1.93                     | -3.71                     |
| Services                  | 34.4                        | -1.74                     | -3.38                     | -1.69                     | 0.11                      |
| Transport                 | 3.5                         | -3.59                     | -7.55                     | -3.63                     | -0.35                     |

Source: Results from the Ghana CGE model.

Changes in agricultural production have spillover effects on production in downstream non-agricultural sectors. For example, agro-processing in the manufacturing sector is indirectly affected by a reduction in the supply of raw materials, with the largest losses in this subsector occurring in the ‘local dry’ scenario, which is the worst-case for agriculture. Agro-processing is also adversely affected by a deterioration in the road network and the decline in electricity supply. The former increases the cost of accessing raw agricultural inputs and supply markets, while the latter reduces the supply of a crucial intermediate input for many manufacturing firms. The decline in agro-processing GDP in the ‘global wet’ scenario is in spite of a slight expansion of agricultural GDP and higher electricity supply. Both of these gains are outweighed by the large deterioration of the road network caused by major flooding. The variation in the relative importance of different impact channels for different sectors underscores the importance of a multi-sectoral approach. Reliance on single-sector analysis may lead to an incorrect assessment of which areas of the economy are most vulnerable to climate change.

The combined effect of the four climate impact channels considered in our analysis leads to a lower level of total GDP in Ghana by 2046-50 than would have been achieved in the absence of climate change. The decline in total GDP at factor cost ranges from a modest 0.1 percent in the ‘local wet’ scenario to 0.9 percent in the ‘local dry’ scenario. The decline in GDP at market prices – a more important indicator for national welfare – is significantly larger. This is because climate change has implications for indirect taxes, most of which are collected on petroleum and trade services. Both commodities depend heavily on the transport sector, which is a major demander of petroleum and a major intermediate input for traders. The deterioration of the road network causes transport productivity to fall and transport prices to rise. This reduces demand for
products that are heavily traded, with knock-on effects for petroleum and trade services, and hence real indirect tax collections. The gap between GDP at factor cost and market prices is therefore largest in the ‘global dry’ scenario, which is the worst case for Ghana’s transport sector (see Table 1). Overall, the decline in total GDP at market prices ranges from 0.4 percent in the ‘local wet’ scenario to 1.3 percent in the ‘global dry’ scenario.

Lower GDP at market prices leads to lower levels of total absorption, which is the total value of all goods and services consumed in the economy. Absorption is therefore an aggregate measure of national welfare. In our model we assume that changes in total nominal absorption are distributed proportionally across each of its components, i.e., private and public consumption and investment demand. In real terms, however, changes in these components may vary due to relative price changes. For example, climate change has a larger detrimental effect on private household consumption because of its negative impact on agricultural production, which leads to higher consumer prices. In contrast, investment, which mainly consists of demand for imported machinery, is more insulated from climate change’s effects on local production. As a result, the decline in private household consumption is larger than the decline in total absorption. Table 3 disaggregates the effect of climate change on household consumption levels.

| Table 3: Household welfare impacts | Per capita income, 2007 (US$) | Change in real incomes by 2050 (%) | Global wet | Global dry | Local wet | Local dry |
|------------------------------------|--------------------------------|-----------------------------------|------------|-----------|-----------|-----------|
| All households                     | 774                            | -0.54                             | -1.83      | -0.68     | -0.53     |
| Accra                              | 1,708                          | -0.77                             | -1.42      | -0.68     | -0.64     |
| Coast                              | 582                            | -0.79                             | -2.25      | -1.09     | -0.33     |
| Forest                             | 482                            | 0.25                              | -1.04      | 0.11      | -0.46     |
| South                              | 2,127                          | -0.23                             | -2.25      | -0.61     | -0.29     |
| North                              | 333                            | -2.57                             | -4.04      | -2.73     | -1.28     |
| Urban households                   | 1,119                          | -0.89                             | -1.90      | -0.88     | -0.64     |
| Rural households                   | 550                            | -0.06                             | -1.74      | -0.41     | -0.40     |
| Quintile 1                         | 213                            | -1.26                             | -3.99      | -1.76     | -0.72     |
| Quintile 2                         | 359                            | -0.29                             | -2.31      | -0.67     | -0.42     |
| Quintile 3                         | 509                            | -0.62                             | -2.40      | -0.90     | -0.50     |
| Quintile 4                         | 878                            | -0.29                             | -1.10      | -0.33     | -0.51     |
| Quintile 5                         | 1,912                          | -0.59                             | -1.68      | -0.66     | -0.55     |

Source: Results from the Ghana CGE model.

All households are adversely impacted in each of the four climate change projections. However, distributional effects are unevenly felt across household groups. Urban households are the worst affected because they are net buyers of food products, whose prices rise as a result of climate change (despite the higher production of certain staple cereals). For rural farmers, this adverse effect is partly offset by higher agricultural incomes. However, rural households in lower expenditure quintiles are also typically net buyers of food and also allocate a larger share of their incomes to food consumption (see Cudjoe et al. 2010). As a result, lower income households in both rural and urban areas are the worst affected by climate change. This uneven distributional outcome is more pronounced in the ‘global dry’ scenario. This is because the deterioration of the road network disproportionately hurts agricultural producers, whose products face the highest transaction cost margins. Finally, the savannah zone is the worst affected region in Ghana, due
to its greater reliance on agricultural incomes and consumption and its greater remoteness and hence higher transaction costs.

Table 4 decomposes the contribution of the four climate impact channels to the overall decline in total absorption caused by climate change. Rising sea levels has a modest impact on national welfare because its effects are localized within the coastal zone. The effect of reduced energy supply is also small. This is because climate change’s impact on hydropower generation is quite modest (see Table 1) and hydropower’s contribution to overall energy supply is declining over time. Instead, the main impact channels are either agriculture in ‘local dry’ scenario or road infrastructure in the ‘global dry’ scenario. In fact these two impact channels tend to offset each other, i.e., drier local conditions hurt agriculture but are less detrimental to road surfaces, whereas higher rainfall damages road surfaces but (in moderation) favors agricultural production. Again, this underscores the importance of considering multiple impact channels, which may offset or compound each other.

| Contribution to change in total absorption by 2050 (%-point) | Global wet | Global dry | Local wet | Local dry |
|-------------------------------------------------------------|------------|------------|-----------|-----------|
| Total absorption change                                     | -0.49      | -1.04      | -0.33     | -0.73     |
| Sea level rise channel                                      | -0.04      | -0.04      | -0.04     | -0.04     |
| Agriculture impact channel                                 | -0.05      | 0.12       | 0.27      | -0.59     |
| Energy impact channel                                       | 0.05       | -0.05      | -0.05     | -0.09     |
| Roads impact channel                                        | -0.45      | -1.07      | -0.51     | -0.01     |

Source: Results from the Ghana CGE model.

4.2 Adaptation policies

We consider four adaptation policy responses to avoid some of the impacts of climate change on Ghana’s economy. First, we increase public investment in the agricultural research and extension system. More specifically, we raise the productivity of all crops by 4 percent by 2046-50 relative to the baseline. This is equivalent to a 0.1 percentage point increase in Ghana’s annual agricultural TFP growth over the period 2010-50.3

Second, we extend the use of irrigation in agriculture by increasing the share of total crop land that it is irrigated by 15 percentage points (from 3 percent in the baseline). New irrigation investments in the model are directed towards maize, rice, pulses, and horticulture. Amisigo (2013) estimated smaller yield losses and larger yield gains for irrigated crops than for rainfed crops. Rainfed rice yields, for example, decline by 1.4 percent in the ‘local dry’ scenario, but by only 0.1 percent when rice is irrigated. Similarly, rainfed maize yields increased by 1.1 percent in the ‘local dry’ scenario, but by 1.4 percent when irrigated. Expanding irrigation coverage therefore reduces the negative effects of climate change and increases its positive effects.

Third, we accelerate the pace of energy diversification away from the current dependence on hydropower. Previously we assumed that hydropower gradually declines in importance until it accounts for 48 percent of electricity supply in 2050. We now reduce this further to 28 percent in 2050. Since we assume that climate change does not affect non-hydropower energy sources, this

3 This is well below the yield improvements targeted by Ghana in its commitment under the Comprehensive African Agricultural Development Program, CAADP (see Breisinger et al. 2012).
more rapid diversification away from hydropower reduces the weighted impact of climate change on the energy sector.

Finally, we improve road surfaces by sealing unpaved roads such that they become more resilient to stress from precipitation, temperature, and flooding. This is the only adaptation scenario in which we explicitly consider the cost of adaptation. Sealed roads are more expensive than unsealed roads and so this increases the cost per kilometer of building new roads. On the other hand, the greater resilience of sealed roads implies lower damages from climate stress. It is therefore a trade-off between either higher construction costs or higher maintenance costs, with the climate projection ultimately determining whether sealing roads leads to a longer or shorter road network by 2050.

Table 5 reports changes in total real absorption for the ‘with’ and ‘without adaptation’ scenarios (the latter corresponds to results reported earlier in Table 2). Both sets of scenarios are relative to the ‘no climate change’ baseline. Each of the four adaptation options tends to reduce the decline in absorption caused by climate change. For example, a 4 percent increase in baseline crop yields in 2046-50 more than offsets the absorption losses in all but one climate projection. Even in the ‘global dry’ scenario, the increase in yields reduces national welfare losses by more than three quarters, i.e., from 1.04 to 0.23 percent. Given the small size of the yield improvements needed to offset climate change damages, we conclude that raising crop yields is likely to be an effective adaptation option for Ghana. Moreover, this adaptation option is consistent with Ghana’s existing development objectives of reducing rural poverty (see Breisinger et al. 2011).

Table 5: Adaptation policy impacts

| Change in absorption by 2050 (%) | Global wet | Global dry | Local wet | Local dry |
|----------------------------------|------------|------------|-----------|-----------|
| Without adaptation policies     | -0.49      | -1.04      | -0.33     | -0.73     |
| With adaptation policies        |            |            |           |           |
| Agricultural extension          | 0.35       | -0.23      | 0.50      | 0.14      |
| Irrigation investment           | -0.34      | -0.95      | -0.09     | -0.53     |
| Energy diversification          | -0.51      | -1.02      | -0.31     | -0.69     |
| Road improvements               | -0.23      | -0.67      | -0.01     | -0.74     |
| Combined effect                 | 2.16       | 0.02       | 2.99      | 1.07      |

Source: Results from the Ghana CGE model.

There are only modest reductions in the welfare losses caused by climate change when adaptation policy is directed towards either increasing irrigation coverage or diversifying energy supply. Irrigation is less effective than agricultural research and extension, not because of its higher costs, which are not considered here, but rather because irrigation does not substantially reduce yield losses for those crops that are worst affected by climate change, such as cocoa. One exception is horticulture, which benefits significantly from irrigation but which is a relatively small agricultural subsector in the baseline. The limited effect of reducing Ghana’s dependence on hydropower is primarily due to the initially small impact of climate change on hydropower generation. Accelerating energy diversification reduces absorption losses, albeit only slightly. Note that diversification reduces the small positive effect of climate change on hydropower generation in the ‘global wet’ scenario, causing total absorption losses to increase very slightly in this adaptation scenario.
Finally, sealing unpaved roads reduces the absorption losses caused by climate change in three of the four climate projections considered here. The benefits of sealing roads are largest in the ‘global dry’ scenario, which is the worst case climate projection for road infrastructure. In contrast, absorption losses increase very slightly in the ‘local dry’ scenario, which is the best case climate projection for road infrastructure. This increase highlights the importance of taking costs into account when evaluating adaptation options. In the ‘local dry’ scenario, there are only very modest infrastructure damages caused by climate change (see Table 1). This means that the reduction maintenance costs relative to the baseline is also quite modest, and is more than offset by the higher construction costs of sealing unpaved roads. The net effect is a shorter road network by 2046-50. However, this is a very small effect, and our overall results suggest that sealing unpaved roads is a cost-effective means of reducing climate change damages in Ghana.

5 Conclusions

Analyzing the economic impacts of climate change is complicated by its multiple impact channels and high degree of uncertainty. In this paper we examined the implications of climate change for economic development in Ghana until 2050. Drawing on detailed sector studies, we imposed estimates of biophysical impacts on agriculture, energy, road infrastructure, and coastal farmland on an economywide, multi-sector model of Ghana. To account for uncertainty, we used four climate change projections that spanned the full distribution of predicted changes in Ghana’s climate moisture index.

Our results indicate that climate change will reduce Ghana’s national welfare or total absorption in 2046-50 relative to a ‘no climate change’ baseline. Estimates of these damages range from 0.3 to 1.0 percent of baseline absorption depending on which climate projection is considered. However, in some sectors there are benefits from climate change, particularly within agriculture. Our results therefore underscore the importance of accounting for multi-sector impact channels and climate uncertainty. Climate change’s adverse impacts are also unevenly distributed across households and subnational regions in Ghana. Poorer and urban households and the northern savannah zone are the worst affected. It is important to include distributional and subnational analysis in order to identify vulnerable groups and adaptation responses. Our analysis suggests that investments in agricultural research and extension and in sealing road surfaces are likely to be cost-effective means of reducing the damages from climate change in Ghana.

To our knowledge, this is the most comprehensive study to date of the economic implications of climate change for Ghana. However, there are a number of areas in which our study could be extended and strengthened. First, while we simulated four climate projections, we cannot infer which of these is most likely to occur. It would be preferable to base our analysis on probabilistic GCMs that attach likelihoods to climate projections. Second, while we covered four major impact channels, our sector coverage is incomplete. We did not, for example, consider the effect of climate change on human health. Finally, we used a static economywide model, whereas climate change is a dynamic phenomenon. We may therefore have over- or underestimated Ghana’s ability to adapt to climate change as it gradually unfolds. Recognizing these limitations, our analysis suggests that climate change will adversely affect Ghana’s economic development prospects. However, these effects are likely to cause only a small deviation from Ghana’s current development trajectory. Moreover, there are cost-effective adaptation options that can be used to offset climate damages without detracting from the country’s overall development objectives.
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