Epidemiological modelling for public health decision-making in sub-Saharan Africa

A strategic plan for capacity strengthening

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Executive summary

The COVID-19 pandemic raised global awareness of disease modelling among policymakers and the general public. Models were used to inform public health decisions which profoundly affected the lives of billions of people worldwide. The pandemic also highlighted substantial differences in capacity to conduct disease modelling between countries, and particularly the apparent lack of such capacity in many low- or middle-income countries (LMICs).

In response to this, significant efforts were made by research organisations in high income countries (HICs) to provide modelling results relevant to LMICs. However, limitations of data and generalised nature of globally produced models weakens their utility and raises concerns over their accuracy. The availability of high-quality modelling evidence to inform decisions and the capacity of policymakers to use this evidence is therefore critically important. Additionally, modelling expertise is not only of value in epidemic contexts but can play an important role in the management of endemic disease.

This report explores what is required to strengthen national level modelling capacity in sub-Saharan Africa, to improve countries capacity to respond to future epidemics and more effectively tackle endemic disease burdens. Here, modelling capacity is understood to include the capacity of local researchers to generate models, the capacity of policy makers to use them for decision-making, and the effectiveness of communication and collaboration between these two communities. To this end, it presents case studies on three African countries: South Africa, Kenya and Ghana. These studies reveal different levels of modelling capacity and different barriers and constraints, but also common themes and priorities.

We draw together the findings from these case studies to construct a conceptual framework which can be used to further develop capacity strengthening strategies. This framework emphasises several factors.

- Capacity-strengthening efforts should begin with a detailed analysis of current circumstances across the research-policy ecosystem.
- Capacity-strengthening should involve a coordinated package of interventions, potentially requiring collaboration between multiple funding organisations, which aim to achieve a sustainable shift in the national research-policy ecosystem.
- These packages of interventions will usually need to target multiple levels including individual skills and organisational capabilities, as well as the connectiveness and coherence of the research-policy ecosystem.

The final section of the report and its annex provide details on a range of interventions which could be included in such an approach. They are analysed in terms of their relative scope, depth and sustainability.

While we cannot provide detailed guidance of exactly what interventions should be applied in any particular context, our report aims to enable funding agencies and other stakeholders to coordinate the design and implementation of interventions in a way that will generate sustainable systemic strengthening of national capacity in sub-Saharan Africa.
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<tr>
<td>BMGF</td>
<td>Bill &amp; Melinda Gates Foundation</td>
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<td>CDC</td>
<td>Centres for Disease Control and Prevention</td>
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<tr>
<td>CHAI</td>
<td>Clinton Health Access Initiative</td>
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<tr>
<td>CIDER</td>
<td>Centre for Infectious Disease Epidemiology and Research</td>
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<td>FCDO</td>
<td>Foreign, Commonwealth and Development Office - UK</td>
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<tr>
<td>GHS</td>
<td>Ghana Health Services</td>
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<td>GSS</td>
<td>Ghana Statistical Services</td>
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<tr>
<td>HIC</td>
<td>High Income Country</td>
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<td>LMIC</td>
<td>Low- or Middle-Income Country</td>
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<td>MASHA</td>
<td>Modelling and Simulation Hub Africa</td>
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<tr>
<td>MoH</td>
<td>Ministry of Health</td>
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<td>MRC</td>
<td>Medical Research Council</td>
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<td>NHLS</td>
<td>National Health Laboratory Service</td>
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<tr>
<td>NICD</td>
<td>National Institute for Communicable Diseases</td>
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<tr>
<td>NRF</td>
<td>National Research Foundation</td>
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<tr>
<td>OPM</td>
<td>Oxford Policy Management</td>
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<tr>
<td>RSV</td>
<td>Respiratory Syncytial Virus</td>
</tr>
<tr>
<td>SACEMA</td>
<td>South African Centre of Excellence in Epidemiological and Modelling Analysis</td>
</tr>
<tr>
<td>SACMC</td>
<td>South African COVID-19 Modelling Consortium</td>
</tr>
<tr>
<td>SORMAS</td>
<td>Surveillance Outbreak Response Management and Analysis System</td>
</tr>
<tr>
<td>SSA</td>
<td>Sub-Saharan Africa</td>
</tr>
<tr>
<td>STEM</td>
<td>Science, Technology, Engineering and Mathematics</td>
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1 Introduction: the importance of epidemiological modelling capacity for sub-Saharan Africa

1.1 Context

The COVID-19 pandemic raised global awareness of disease modelling among policymakers and the general public. Mathematical disease models have been used to inform public health decisions which profoundly affected the lives of billions of people worldwide. The pandemic has also highlighted substantial differences in capacity to conduct disease modelling between countries, and particularly the apparent lack of such capacity in many low- or middle-income countries (LMICs).

In response to this, significant efforts were made by research organisations in high income countries (HICs) to provide modelling results relevant to LMICs. For example, Imperial College London’s MRC Centre for Global Infectious Disease Analysis produced a dashboard to provide scenarios of how healthcare demands are likely to vary over the next 28 days\(^1\) for most LMIC countries, including all countries in sub-Saharan Africa. To produce these scenarios, the Imperial College team used a Susceptible-Exposed-Infected-Recovered (SEIR) model which integrated country specific demographic and patterns of contact data. However, given the absence of some data from many countries, representative estimates were used for numerous data points such as household size, age of members of each household, and contact patterns\(^2\). Packages of interventions tailored to each country are impossible to include in such a platform because the information required each month to create potential future intervention options which are culturally appropriate and economically viable would be impossible to obtain without direct communication with policymakers and experts in-country.

During an epidemic, public health decisions can save or cost tens of thousands of lives, with economic impacts resulting from the disease and the response to it measured in many billions of dollars. Given the importance of these decisions, a high priority should be placed on building the capacity to ensure they are informed by robust, context-specific and timely modelling evidence. The limitations of data and generalised nature of globally produced models weakens their utility and raises concerns over their accuracy. The availability of high-quality modelling evidence to inform decisions and the capacity of policymakers to use this evidence is therefore critically important. Additionally, modelling expertise is not only of value in epidemic contexts but can play an important role in the management of endemic disease.

1.2 Purpose of the report

This report provides a starting point to develop a strategy to strengthen capacity to conduct and use epidemiological models to inform public health decision making in Sub-Saharan Africa. It is important to stress from the outset that Africa is a highly heterogeneous region. This diversity is reflected in the existing capacity in epidemiological modelling in countries across the region. It is also reflected in the pertinent questions which modelling may address. Such heterogeneities in the supply and demand for mathematical modelling underline the need for modelling capacity to be developed in a context-dependent fashion to achieve meaningful impacts on policy making. If meaningful capacity building in epidemiological modelling can be delivered, the potential benefits in terms of efficiency gains and lives saved are huge.

\(^1\) [https://mrc-ide.github.io/global-lmic-reports/](https://mrc-ide.github.io/global-lmic-reports/)
As the global demand for health data and analytic skills continues to rise, with established high income country institutions struggling to recruit talent, the supply of modelling capacity from high income settings to work on sub-Saharan African questions could drop and/or increase in cost. In anticipation of this risk, coupled with the need for context-specific epidemiological modelling, it is important to build regional capacity now.

In comparison to many other scientific disciplines, mathematical modelling does not require significant capital investment in laboratories or equipment. Therefore, the majority share of the investment in building modelling capacity will be in the training, mentoring and development of national talent, accompanied by some structural reform to ensure policy and research systems are able to use and sustain that talent. Given the potentially huge efficiency and cost savings resulting from the activity of policy-facing modelling capacity in a country, the return on investment could be very large and rapid compared to capacity building in other STEM fields. Policy-facing epidemiological modelling is an interdisciplinary activity and can act as a catalyst to bring multiple scientific and policymaking partners together, especially in response to an urgent health challenge. Building capacity in epidemiological modelling in sub-Saharan Africa may therefore act as an early step in the development of all scientific capacity in the region, by demonstrating rapid benefits of capacity building while creating bridges between science and policy.

This report explores the challenges associated with strengthening capacity for epidemiological modelling in sub-Saharan Africa and recommends actions to address these. Since the specific needs and opportunities vary substantially depending on context, we take a case study approach which examines the circumstances in three different SSA countries: South Africa, Ghana and Kenya. These case studies illustrate contexts with different levels of extant capacity for epidemiological modelling and enable the report to build a general framework for capacity strengthening. However, they should not be interpreted as representative of any other countries. Any programme of interventions in a different LMIC country, in Africa or elsewhere, should be prefaced by a detailed landscape analysis of the specific context where interventions may take place.

The insights provided by these case studies are then used to construct a conceptual model to structure the development, implementation and monitoring of interventions intended to strengthen capacity. This framework outlines several stages which characterise the development of modelling capacity and introduces three categories of interventions which may be implemented. The framework emphasises that the focus of interventions should be on strengthening the overall system towards sustainable increased capacity, and in most cases, this will require packages of interventions targeting different stakeholders in a complementary fashion.

The final section provides further detail on the various types of interventions, which are presented in detail in Annex A. While this report does not provide detailed guidance of exactly what interventions should be applied in any particular context, it aims to enable funding agencies and other stakeholders to coordinate the design and implementation of interventions in a way that will generate sustainable systemic strengthening of national capacity in sub-Saharan Africa to generate mathematical models of epidemic and endemic disease, and use these effectively to inform public health decision-making.
Epidemiological modelling covers a spectrum of techniques aimed at understanding the way that diseases spread and, more importantly, how they may be controlled. Techniques include statistical modelling, mathematical modelling, and economic modelling.

- **Statistical modelling** is data-driven and is used to understand the trends and patterns in data. It can be used for nowcasting and forecasting to predict the current epidemiology and where it might be in the next few weeks. Statistical modelling may also be used to estimate the efficacy and effectiveness of current treatment and prevention measures.

- **Mathematical modelling** uses mathematical language to describe the underlying biological and behavioural drivers of disease transmission. Mathematical models, once validated against historical data, can be used as tools for scenario analysis. Scenario analysis provides evidence to support policymaking, allowing the exploration and comparison of options for interventions against a disease to support decisions aimed at controlling that disease.

- **Health economic models** are used primarily to explore the potential costs and benefits of health interventions.

These techniques, if done in concert and as part of an interdisciplinary response to pragmatic questions from policymakers, can be extremely powerful tools to support a country’s fight against disease. To become adept at any of these three fields requires years of study and practical experience. Before beginning to study them, knowledge of mathematics (advanced calculus, solution of ordinary and partial differential equations, linear algebra, equilibrium analysis and dynamical systems), statistics (linear and nonlinear regression, frequentist and Bayesian inference, survival analysis, clinical trial data analysis, data visualisation and processing), operations research (linear and integer programming, system dynamics and simulation), and scientific programming (in languages such as R, C and python) are a prerequisite. Once technical knowledge is gained, to achieve policy-impact extensive experience and training in the contextualisation of the technical work is required including translational science and communication, foundational knowledge of a range of global health topics (malaria, HIV, TB, maternal and child health, neglected tropical diseases, diagnostics, treatments, vaccines) and contextualisation of the modelling output in terms of financing and investment case development.

There are initiatives emerging in multiple countries around the world, including LMICs, such as Thailand’s Mathematical and Economic Modelling (MAEMOD) group and South Africa’s Modelling And Simulation Hub, Africa (MASHA). These groups routinely contribute to national and international policymaking due to their unique perspectives as national leaders in their field, and as such their impact is rapid and direct. In response to the COVID-19 pandemic, the COVID-19 International Modelling Consortium (CoMo Consortium) was set up. The CoMo Consortium members spanned 50 countries in 5 continents, with each national team working directly with senior policy partners to provide strategic support to address the COVID-19 situation in their countries. A key feature of the CoMo Consortium is to acknowledge that each country has a unique and constantly changing combination of epidemiological, economic, logistical, and cultural conditions, and thus requires bespoke strategies over time. The COVID-19 pandemic also highlighted the need for such groups and skills to arise locally to support policy and decision-making in countries in Africa.
3 Case study methodology

The next three sections present the findings of three case studies: Ghana, Kenya and South Africa. These countries were selected as initial scoping work by the project team suggested that they would allow us to explore regional variation across Africa and different levels of existing capacity and experience with generating and using mathematical disease modelling to inform decision-making. It was essential to select countries which had some experience of aiming to use models to support decision-making. However, the case studies should not be viewed as representative of other countries in their region or at a particular capacity level. As will be discussed in later sections of this report, each national context should be understood in its own terms prior to developing capacity-strengthening policies or interventions. The aim of the case studies is to describe the current extent to which epidemiological modelling is conducted in country and informs public health decision making, the barriers and constraints which prevent this from working more effectively. We also collected views on the types of interventions which would be most effective in addressing these constraints.

The primary source of information for these case studies was key informant interviews with relevant stakeholders. To identify stakeholders, the team first identified categories of stakeholder required to provide a variety of perspectives on the subject, ranging from key policymakers to early career researchers. Suitable individuals within these categories were identified through a combination of the project teams existing networks, internet research and recommendations from other identified informants. The interviews were supplemented by the review of literature identified through internet searches or recommended by interviewees and other stakeholder contacts.

A template questionnaire was circulated to guide interviews, but the objectives and approach for the study were discussed extensively among team members prior to the commencement of interviews and consequently, team members were given considerable latitude to deviate from the structure in pursuit of the overall objectives of the study. Likewise, a template was prepared for the case study drafts, but individual authors were instructed to deviate from this if they felt it appropriate to effectively convey the information provided by interviewees.
4 Case study: South Africa

4.1 Context

South Africa is often recognised as a leading nation in sub-Saharan Africa in terms of general scientific research capacity and is home to several globally competitive research universities. This is reflected in the countries capacities to generate and use mathematical diseases models, which is more advanced than in any other country in sub-Saharan Africa. The South African case study is useful in the context of this report for several reasons: as an example of what other SSA countries could aim to establish, as a resource and partner for capacity strengthening efforts elsewhere, and as an illustration of the challenges which still remain in a relatively high capacity environment.

Within South Africa's National Department of Health, mathematical disease modelling has in the last decade provided a new and fresh way of making decisions as an improvement from what would traditionally have been based on historical assessment.

Resource mobilisation is a prime example where model scenarios estimate the impact and cost of intervention packages providing useful measures for advocacy such as return on investment. Modelling has played an important role in supporting budgeting decisions in South Africa. The Investment Case methodology in particular has proven useful through the provision of scenarios that demonstrated impact and cost and optimal mix of policy interventions.

The modelling evidence generated to support government has traditionally been developed within South Africa, and it is from this base capacity that the South African COVID-19 Modelling Consortium (SACMC) was formed in March 2020; commissioned by government and coordinated by the National Institute for Communicable Diseases (NICD). To investigate the capacity of the modelling landscape in South Africa, a series of seven interviews were conducted with key stakeholders of generators and users of modelling evidence including representatives from the National Department of Health, National Treasury, BMGF, Clinton Health Access Initiative (CHAI) and early career and established disease modellers from the NRF-DSI South African Centre of Excellence in Epidemiological Modelling and Analysis (SACEMA), the Modelling and Simulation Hub, Africa (MASHA), the Centre for Infectious Disease and Epidemiology Research (CIDER) and higher education institutions in South Africa. While some interviews were conducted on an individual basis, others were conducted as focus group discussions.

4.2 Public health decision-making context and awareness and use of epi modelling to inform decision-making

The National Department of Health in South Africa is responsible for public policy and implementation across the health spectrum. During the COVID-19 pandemic, Public Health and Social Measures were imposed through the declaration of a national state of disaster in the Disaster Management Act (Act 57 of 2002) where the Minister of Co-operative Governance and Traditional Affairs is responsible for suspending and reintroducing their operation as required (South African Government, 2022). The National Coronavirus Command Council was formed to the President’s Coordinating Council and Cabinet as a structure for scientific evidence and submissions by different economic, health and social sectors to inform executive decision-making. The SACMC reported directly to the Minister of Health and supporting officials across various government departments (Figure 1).
Even before the COVID-19 pandemic there was an appetite for including mathematical disease modelling in decision-making for health outside pandemic settings with successful use cases of modelling by government. The HIV Investment Case in 2016 was instrumental in shaping policy, partly due to the large monetary costs associated with the policy decision and demonstrated an increasing willingness over time to rely on models to inform resource allocation. The Malaria Investment Case which followed a few years later reinforced the role of modelling in strategy design.

The ability of modelling to influence policy has not been constant over time and has changed with the government’s attitude towards science. While at the peak of the HIV crisis in South Africa, modelling was rejected and discredited as it was in direct contrast to government policy at the time. However, the change of government and funding of the HIV investment case saw cost-effective strategies for preventing and treating HIV being implemented as a direct result of modelling.

The COVID-19 pandemic has helped to highlight the value of modelling for decision-makers in South Africa. It has also helped them developed a better understanding of the limitations of models and increased their willingness to engage with them. One government official said:

"From government’s perspective, modelling has provided a new way of thinking... (in the past) decisions have been made on the spur of the moment, looking historically rather than forward looking. Modelling has brought a fresh new way for government to make decisions."

The COVID-19 pandemic has stimulated the appetite for modelling in government, ranging from traditional scenario analysis to technical analyses of data. A senior modeller put forward the idea that:

The success of modelling in policy relies on the circumstantial confluence of factors: (1) support for modelling evidence in government; (2) a senior champion in government literate in the value of modelling to facilitate the process; (3) established modelling partners with a history/track record of working with government and the capacity and skill to provide modelling evidence, and (4) a funded project to enable the modelling. Increased dialogue between modellers and policymakers can result in direct response to the needs of government, and awareness of the benefits and
usefulness of modelling. Consequently, modelling will not be a sought-after tool during crises only, but in general support of the health system.

The role of modelling changed over the course of the pandemic. It was very important to provide some projections in the early epidemic in the face of huge uncertainty. Early models were presented to senior decision-makers, and after the formation of the SACMC, modelling projections were instrumental in informing appropriate policy relating to COVID-19 restrictions.

Policymakers in South Africa had always appreciated that models were not crystal balls and affirmed that projections and recommendations were not statements of fact. They were prepared to accept that as information changed, models would change too. It was felt by some government partners that the modelling that was provided, owing to a lack of evidence, did not contain many policy options or levers to sufficiently inform policy and budgets. However, despite deviations in model projections from what actually transpired, the models provided a reference and bounding assumption on which to base decisions. A government official acknowledged that while decisions themselves were considerably politically motivated, epidemiological modelling would have benefitted from the incorporation of macroeconomic considerations to guide policy on balancing health and livelihoods. They particularly emphasised the critical importance of transparency and openness and reporting without prejudice.

For emergencies like COVID-19, the model projections supported decision-making across several government departments. The key findings from the models communicated to national stakeholders did not always filter down to decision makers at the implementing level, highlighting the importance of established, multi-level channels of communication. The path to impact in government is accelerated considerably with the presence of a modelling champion to facilitate and disseminate modelling output throughout government.

Similarly, the role of evidence brokers such as the Clinton Health Access Initiative (CHAI) provides the perspective of the facilitator who uses modelling evidence in subsequent analysis to pass onto government or brokers the relationship between the modeller and government. From the evidence broker perspective, the primary advantage of modelling during the COVID-19 pandemic was to provide projections of a level of sophistication to support decision-making for which there would ordinarily have been no backing evidence. Both epidemiological and economic models were useful in this regard, particularly at the start of the pandemic when key procurement decisions and budget allocations were being made. Not all key decisions that should have been supported by modelling were and the decentralised nature of governance in South Africa meant that the information gleaned from modelling evidence presented to national bodies did not automatically filter through to provincial government. Similarly, modelling evidence was useful for those governmental bodies that were high performing. However, in low-capacity situations where decision-makers are overwhelmed without the latitude to absorb modelling evidence, it is likely that modelling would be perceived as unnecessary. Herein lies the importance of data/evidence brokers who have established relationships with these decision makers and can facilitate the adoption of modelling evidence into policy and implementation at the appropriate levels.

In exploring the role of modelling in the decision-making process, a view emerged among modellers that modelling is complex to understand and communicate, and decision-makers are not always equipped to understand modelling, with modellers lacking the ability to communicate their science effectively. They felt that communication with decision-makers with respect to requirements and what is useful from modelling faded over the course of the pandemic. This often resulted in requests for modelling projects that were not possible or realistic. Had this space and engagement been maintained better, it would have been a source of decision-maker literacy, and it would have helped in guiding the work of the modellers better. Over time, as decision-makers had more access to information on COVID-19 and gained more experience, they began to rely less on modelling.
It was concluded by modellers that the success of modelling should be judged not on whether its recommendations are incorporated into policy, but rather in it being incorporated as one of the many components in a mix of multiple evidence considerations and non-evidence considerations (political pressures and influences) in the decision-making process.

4.3 Key stakeholders in epidemiological modelling

The National Health Research Committee has set research priorities to ensure that health research agendas and research resources focus on priority health problems. These priority areas were determined based on the burden of disease, the cost-effectiveness of interventions aimed at decreasing this burden, the availability of human and institutional resources to implement interventions, and the health needs of the vulnerable and that of communities (South African National Department of Health, 2021). Mathematical disease modelling is and has been used to support research in these priority areas.

The generation of modelling evidence from development of modelling capacity through to communication of model output is dependent on and facilitated by key stakeholders throughout the modelling ecosystem. From the perspective of training and capacity building, these include higher education institutions as the primary source of training and subsequent employment for modellers, the National Research Foundation (NRF) as the main source of funding for postgraduate students, established disease modelling units such as the DSI-NRF South African Centre of Excellence in Epidemiological and Modelling Analysis (SACEMA), the Modelling and Simulation Hub, Africa (MASHA) and the Centre for Infectious Disease Epidemiology and Research (CIDER) as these organisations provide the chief route for training and mentorship in modelling for policy. From the perspective of users and benefactors of modelling, the primary stakeholders are the National and Provincial Departments of Health, the NICD, the National Health Laboratory Service (NHLS) and other government and government-adjacent organisations that would receive modelling evidence. The NICD and NHLS play particularly key roles in enabling modelling as they provide the means to routinely access data. Funders such as the BMGF, the Global Fund to fight AIDS Tuberculosis and Malaria, the Department of Science and Innovation and other overseas development assistance partners play a key role in enabling modelling and in supporting the salaried time of the modellers.

Modelling training is currently being provided at different levels through modelling units based in higher education institutions. The principal institutions that offer training in mathematical disease modelling in South Africa are the:

- DSI-NRF South African Centre of Excellence in Epidemiological and Modelling Analysis (SACEMA) at the University of Stellenbosch
- Modelling and Simulation Hub, Africa (MASHA) at the University of Cape Town
- Centre for Infectious Disease Epidemiology and Research (CIDER) at the University of Cape Town

These three units are globally competitive and have a long history of modelling to support policy (MASHA and CIDER) and carrying out research on priority diseases (SACEMA). These units often work with collaborators in other local institutions such as the Health Economics and Epidemiology Research Unit at the University of the Witwatersrand and global collaborators on global health issues. They stand ready to support the national government during health emergencies and existing track record of each groups enabled the rapid formation of the SACMC at the start of the pandemic. Mathematical disease modelling capacity may exist at other higher education institutions at the individual level. The African Institute for Mathematical Sciences plays a role in providing an introduction to modelling and producing students who are strong candidates for entry into Masters’ programmes, but there is yet no established postgraduate training programme in South Africa.

Despite having rich modelling capacity, both early career and senior modellers felt that South
Africa was still far from where it should be in providing training and developing capacity in South Africa and on the continent.

4.4 Data infrastructure and access

Modellers felt that South Africa has high quality datasets for analysis in general, but while processes do exist to access the data from institutions like the NICD and the NHLS, they are often time consuming and require the trust of the holders of data. During the COVID-19 epidemic, the National Department of Health was the primary source of data, the use of which was mediated by the NICD. Thus, the process to access data had different requirements compared to obtaining access during non-emergency situations. So, while South Africa had established systems for collecting and maintaining datasets such as District Health Information Software 2.0 (DHIS2), data managers felt that the pandemic surfaced substantial weaknesses in the data environment. With the rush to develop data systems at the start of the pandemic, it was fast realised that background data systems were not existent to support required data. Outbreaks require the collection of different types of datasets including laboratory data, hospital data, mortality data, research data such as genomic surveillance and seroprevalence data. Each of these data types require a different system and the lack of integration is a massive obstacle. Additional issues include fragmentation of data, where data quality and availability are not the same in different subnational areas. Other sources of data such as contact behaviour data are completely lacking.

Openness to sharing data and providing access to it were a challenge during the pandemic. Early in the pandemic, there were severe restrictions on ability to share data with the research community and private sector who could use it productively. While this eased over time, there remained sensitivity with the National Department of Health wanting to be perceived as the only authoritative source of evidence on the pandemic.

There are many points of improvement to be made in the process of accessing and using data for modelling. Process to access data is generally well defined, though data requests are more likely to be approved where a strong connection exists with the data-owning institution, and the researcher is known to the institution. Reputation plays a major role in enabling rapid access to data where it is available. Turnaround times to provide access to data are additionally incredibly slow.

The role of trust and the track record of a researcher are important factors that influence access to data. Early career researchers who are not based in institutions with such capacity or have access to mentorship from a senior modeller therefore find it very challenging to access the data and navigate the processes around it.

The country’s data systems are not ideal in other ways. In some cases, rich datasets are available, but there are insufficient staff to fulfil data requests, or the data are in an unusable format. The notion of helicopter researchers from the Global North was raised by modellers, where datasets were removed from local country access, prohibiting local analysis. It was pointed out several times that building capacity is not flying in a smart person from the Global North to do the required job. Governments should be funded directly to support a long-term local hire, who would then be retained post-funding. It was pointed out by data brokers that the funding of lower-level positions such as interns should also be done through mechanisms such as secondments from higher education institutions with the purpose of attracting these skills into government and raising the median level of quantitative skills.

In an epidemic situation, timeliness and responsiveness are fundamental. Interviewees also pointed to the necessity of having the ability to bring in multiple stakeholders to enable the provision of modelling evidence.
4.5 Key constraints and opportunities for capacity strengthening

It is important that the challenge of increasing postgraduate study in science, technology, engineering, mathematics and other subjects in South Africa is contextualized within the country's history of social, political and economic inequality. There are barriers to entry into tertiary education and for the small percentage of students who acquire tertiary qualifications, many are employed by the private sector instead of continuing with postgraduate study. The economic and historical disadvantage of racial groups in South Africa has led to a situation where postgraduate study is reserved for those wealthy enough to afford it, or fortunate enough to obtain a bursary. However, many students forsake bursaries in favour of better-paying private sector employment in order to meet the financial needs of their situation. As a result, the demand for postgraduate study, let alone disease modelling, is often lacking. Innovation is required to harness this talent and direct it towards scientific study.

There is no degree in modelling where disease modelling can be taught as the primary focus. Therefore, formal training is provided with a focus on applied mathematics, statistics or public health. Formal training is not considered adequate for becoming a modeller. Capacity building in modelling requires mentorship in practice. This is currently provided through supervision at modelling institutions. Outside of these institutions, the insular nature of the departments within universities often prevents knowledge sharing and prohibits the holistic study of modelling which is inherently interdisciplinary.

Opportunities for investment were identified by all stakeholders and can be generally classified into training, employment, environment, data systems and funding.

**Training**

- Competitive postgraduate and postdoctoral scholarships for students to higher education institutions in the fields of epidemiology, modelling, mathematics and statistics
- Secondments of early career or trainee modellers to government departments to provide trainees with first-hand experience of working within government priorities and constraints. Both early career and senior modellers felt that one of the best ways of training modellers is through active mentorship and allowing trainees to observe modelling for policy. While some mentorship is ongoing, the current pool of established modellers who act as mentors is small.
- Project funding for blue skies research outside the immediate needs of government to further science, thereby growing the field. Funders cautioned that while this element of modelling was critical, there is likely to be less appetite from government
- Workshops to increase government literacy and familiarity with modelling. In performing modelling for government, funders encouraged that a participatory approach should be followed acknowledging the need to empower the customer and take the customer along the journey.
- Investing in regional modelling capacity and networking through bodies such as Africa Centres for Disease Control and Prevention and the Southern African Development Community will serve to meet the demand for modelling on the continent and stimulate interest and demand from other countries in the region. It is likely that demand for modelling will increase as the continent develops. Though suggested by the modellers, this view was additionally emphasised by the funders who supported investment in the continent and stopping of ‘parachute modelling’ through recognition of previous mistakes and co-creation of models with government.

Key constraints to the success of these training interventions for students include bursaries/scholarships that are inadequate to meet living expenses as universities place limit on scholarships to meet tax requirements resulting in low value scholarships. The demanding nature of government jobs can also limit the value of workshops, though this can be mitigated by identifying champions to capacitate. Secondments are training opportunities
with multiple positive externalities for the student, the higher education institution and government, and so need to be managed carefully.

**Employment**

Capacity building to develop a cohort of disease modellers has the desired impact only if employment opportunities are created simultaneously. Even with the large number of higher education institutions and research organisations in South Africa, the number of positions to absorb disease modellers remains limited. Novel opportunities for employment of modellers in government, higher education institutions or other non-traditional avenues need to be created.

**Environment**

- Early career modellers felt that local workshops/conferences of established local researchers, students and stakeholders in modelling and policy and students to allow for networking and establishing a modelling community were necessary to become recognised and aware of local opportunities.
- Data brokers suggested that investing in administrative capacity to facilitate the networking, secondments and coordination between institutions would accelerate the exposure of modelling locally and across the continent.
- One senior modeller felt that “Providing training in soft but adjacent skills to modelling such as leadership, grant-writing and scientific communication would advance modelling careers beyond technical training”.
- Senior modellers suggested that with several institutions with the capacity to provide agile and comprehensive model-based support to government, establishing a coordinating entity may simplify the modelling to evidence pipeline. Inspired by the success of the SACMC, such an entity could provide a forum to connect researchers in and adjacent to modelling under a single umbrella (demographers, modellers, statisticians, economists). Such an entity would additionally be able to provide robust training for students and provide opportunities for collaboration and mentorship thereby providing a realistic source of employment, facilitating secondments in government and support for early career researchers. This idea was additionally supported by government and funding representatives.
- Early career modellers suggested developing a repository of resources for modelling to provide information on key datasets required, such as population data, spatial files, survey data etc. This alleviates several barriers to entry for trainee modellers.

**Data Systems**

In the South African epidemic, funding was not the primary constraint in establishing data systems. The primary constraint was standing capacity at data institutions to enable what was needed in a timely manner. Long term funding is required to build up the standing capacity in these institutions to preserve institutional knowledge and enable an agile response in the future. This requires maintaining a critical level of internal capacity at all times. Both early career modellers and those who work in data access suggested that transparency, openness and access to data processes need to be reconsidered in South Africa. The current social network/trust-based approach enables access but is not equitable, and certainly not accessible without a senior champion.

**Funding**

Funders did not play a key role in enabling modelling in the early stages of the pandemic where researchers shifted resources or performed voluntary work to aid national government. However, rapid funding can enable the incorporation of capacity and removal of
Epidemiological modelling in sub-Saharan Africa

obstacles. It contributed to funding modeller’s time on COVID-19 support of government in subsequent waves. There were however several opportunities identified by the funder interviewed for a paradigm shift in long term funding pipeline.

- Migrate access of investing from the Global North to the Global South. In particular there is a need to stop ‘fronting’ and ‘window dressing’ where African institutions are considered the recipients of grant funding, but the majority of funds are moved to Northern institutions
- Shift from a short-term outcome focus to one of long-term goals. This supports the establishment of a pipeline to enable modelling capacity.
- Acknowledging that it is long-term process, funders should encourage collaboration between modellers as diversification rests on the shoulders of the funders. It may well be the case that good capacity exists in less advantaged universities, but this talent also needs to be nurtured.
- Capacity development may be accelerated with leveraged funding for modelling. Examples include co-funding a percentage of a modeller’s effort with government to allow short term grants to become long term grants. This additionally supports the idea of participatory modelling and co-creation of research.
- With donor agencies, there is a tendency to be focused on their own agendas rather than collaborating with other donors. An opportunity exists where mechanisms could be created to co-fund capacity building thereby supporting the long-term goals of capacity building while simultaneously alleviating the administrative burden on governments of engaging with multiple institutions.

While modelling in the rest of Africa is dominated by northern institutions, nurturing capacity for modelling in South Africa has its own challenges including historical disadvantage of large groups of the population, inequality in access to postgraduate study, and reliance on loans and family commitments that force students to enter the higher-paying corporate workforce.

Institutions in the Global South have a narrower space to operate compared to the Global North. With the primary focus on teaching, institutions have a very low core capacity for support. In Africa, the ability to fill and ride over the funding gaps between short term projects is limited. This results in greater job insecurity and wasted efforts of hiring new staff at the start of each project. Short term surge or project funding creates instability where institutions cannot employ and develop staff with certainty, resulting in high turnover, and reduced development of institutional knowledge.

Pandemics may manifest differently in the future, but the data systems to record them will be similar. A review of the national data landscape is required to enable a unique health identifier to link datasets across the health system. A pool of local researchers needs to be developed to work with these data systems. While the problem is systemic, in a country with vast socio-economic inequalities, interventions need to be broad reaching from the school system to higher education institutions.
5 Case study: Kenya

5.1 Context

Mathematical modelling has been used in Kenya for over 20 years in the area of malaria. With the onset of COVID-19, epidemiological models became an important tool in the country to understand the transmission dynamics of the disease. The government recognised that to successfully manage the pandemic, it needed to understand how the virus that causes the disease is transmitted and whether mitigation measures are effective.

For example, during Covid-19 pandemic, the Kenyan government continues to use data-driven models to predict cases of COVID-19 and implement policies to combat COVID-19 in the community and within the health systems. To develop the Kenya case study, we interviewed modellers from the KEMRI-Wellcome Trust research programme, the Centres for Disease Control and Prevention, Ministry of Health, and Strathmore University in Kenya.

This case study shows that the successful use of modelling to inform decision-making depends on several factors, including policymakers’ understanding of models, modellers’ understanding of policymaker priorities, available funding opportunities and local modelling capacity to ensure sustainability.

5.2 The use of epidemiological modelling to inform public health decision-making in Kenya

During the onset of COVID 19, the Ministry of Health (MOH) was responsible for gathering data on COVID-19 cases. It established a committee that was made up of mathematical modellers, epidemiologists, national public health laboratory representatives and policymakers to facilitate the use of modelling evidence in decision-making. As the COVID 19 epidemic spread through Kenya, policymakers were uncertain about the effectiveness of interventions and required evidence to inform their decisions. For example, Kenya relied on global response and interventions and implemented interventions and measures recommended by the World Health Organisation and rolled out vaccination when vaccines became available. Modelling was used to make different kinds of predictions - including on the transmission of the virus, the effectiveness of community-based interventions and the impact of vaccines (Mwangi Wangari et al 2021, Kairu et al 2021).

COVID-19 made policymakers in Kenya more appreciative of modelling. MoH is the main decision maker on health in the country, and they relied heavily on local modellers for evidence. Modelling was also used to address related questions in other sectors. For example, the policymakers’ questions on whether the schools should resume or not, whether the restrictions should be lifted or not, needed the use of modelling. According to interviewees, the ministry actioned some decisions based on the modelling evidence. Although the business community approached the MoH to relax restrictions that interfered with the functioning of businesses in the country, this was resisted. More restrictions were put in place based on the modelling evidence that showed that the country was still at risk.

In seeking to use modelling evidence to support decision-making, Kenya was confronted with weaknesses in its health data collection systems. An interviewee from the MoH noted that:

\[\text{During COVID 19, the actual number of infected patients differed from the number of reported cases. There are a number of factors both clinical and health system that led}\]


to missing data to include but not limited to weaker surveillance systems, poor contact tracing and active case detection, slow testing and clinical diagnosis.

**Epidemiological modelling for other diseases**

Prior to the COVID-19 pandemic, over the last two decades, mathematical modelling has been used to study malaria. Most notably, the Kenya Medical Research Institute (KEMRI) - Wellcome Trust research programme has examined how malaria parasite exposure affects disease outcomes:

Epidemiological modelling has been applied to various questions, including:

- model bases statistics have been used in malaria studies to understand disease risks at a population level;
- point process models have been used to compute a continuous surface of risks to ascertain how the risk of malaria changes within different counties; and
- models using small area estimations have been used to predict insecticide treated nets distribution and how many children have access to improved sanitation between counties.

Modelling has been used to examine intervention coverage or disease prevalence. Modelling data has been used for example in the stratification of malaria interventions based on how risk varies across the country. This has enabled the national malaria programme to provide targeted interventions.

Modelling has also been used to understand the transmission dynamics of respiratory syncytial virus (RSV) - within the household, between infants and other household members. It has also been used to understand the duration of shedding of RSV.

**5.3 Broader context of research capacity and evidence informed policy making**

Overall, the use of evidence in health for decision-making was considered very weak until the last decade when MoH started emphasizing the need for more evidence. One of the main barriers identified in the translation of evidence for decision-making is the lack of understanding of how to use evidence among policymakers. The capacity gap in generating and utilizing evidence is affecting both individual and institution level within the country.

Collaboration with institutions that champion the use of evidence for decision making like African Institute for Development Policy (AFIDEP) has enhanced both individual and institutional capacity within Ministry of Health on the use of evidence for decision making.

MOH is collaborating with several organisations including KEMRI, the African Institute for Development Policy and the University of Nairobi for improving the implementation of the national research strategy—*Interviewee from MOH*

KEMRI with support from the African Institute for Development Policy has started conducting evidence-informed decision-making training for researchers, including policy brief writing. Funding constraints has meant that the same training has not been rolled out for policymakers—*Interviewee from KEMRI*

**5.4 Epidemiological modelling capacity in Kenya**

Despite the pockets of excellence noted above, all interviewees believed that Kenya lacked
sufficient capacity to generate and use epidemiological modelling. Currently, there are only a few groups working on modelling in Kenya. This includes the Wellcome Trust and Centre for Epidemiological Modelling and Analysis (CEMA) at the University of Nairobi. These institutions have been collaborating to support training courses on modelling through international grants for Masters’ and PhD programmes.

Strathmore University and Jomo Kenyatta University are in the early phase of offering modelling training. The faculty of Strathmore University is currently considered a strong team and we are open to collaboration from potential modellers to strengthen the collaboration—Interviewee from Strathmore University

There are few experts within the country who not only understand mathematical modelling but can also utilise the evidence for decision making. These experts obtained advance training from abroad. The experts have called for a mass capacity building and mentorship among potential modellers in Kenya to increase the pool of experts. Our interviewee from the MoH noted the following:

There are only three experts who can utilise modelling evidence for decision making. Therefore, a lot more investments need to be made to build on the modelling capacity among policy makers as they are the end users to the products for decision making.

Some Kenyan modellers have had to move to other developed countries because there have been less modelling work happening in the country. Importantly, funding for mathematical modelling is limited in the country and getting opportunities to do mathematical modelling are fewer, forcing people to cross the borders.

Most of the modelling conducted in the country is supported by international organizations led by the Wellcome Trust in the UK. International funders have helped build local capacity to use epidemiological modelling and apply it to the local context.

I was funded for my time by another institution in the UK for two years while I was supporting the ministry during COVID-19 pandemic. The (funded) training ensures trainees have the capacity to use the data around and translate the data into information that can be used for decision making—Interviewee from MOH

While the appreciation of modelling has increased during the global pandemic; given that much of Kenya’s capacity is externally funded, this could change.

KEMRI in Nairobi has the potential to build capacity in modelling given that they are currently developing a new Centre for Data Science. The institute also runs a school for post graduate studies and has a strong faculty—Interviewee from KEMRI

5.5 Data infrastructure and access

The essential value of data-driven policy making has been emphasised by COVID-19. Good data is key to the development of contextually appropriate mitigation measures. The MoH has a database on disease prevalence and severity, applied in different aspects of the pandemic, virus circulation prediction, community intervention effect and vaccine impact. These data are provided by KEMRI and fed to the MOH database. However, an interviewee from KEMRI reported that:

There is very little capacity to use this data for carrying out epidemiological modelling work because most modelling teams, apart from the KEMRI Wellcome Trust are just starting out
The generation of high-quality data was considered a challenge as the government does not have many professionally trained statisticians. Accessing data is a challenge because of institutional bureaucracies.

5.6 Analysis of key constraints and opportunities for capacity strengthening

The COVID-19 pandemic has highlighted the weaknesses in the modelling capacities in the country. Several constraints were identified which included:

Shortage in modellers

The limited scale of expertise, and its concentration in one or two institutions, generates real challenges for the use of modelling to inform decision-making. One of the interviewees, who is a modeller in Kenya, said that they were very short staffed, and they could not answer many research questions through modelling, within a short time frame. The responses were therefore delayed. At some point the pressure was so high that they had to seek support from external players including the University of Warwick.

According to interviewees, the MoH had not put in much effort in pandemic preparedness, particularly in the area of epidemiological modelling. The interviewees believed the MOH should train some of its staff on epidemiological modelling through expert institutions in preparation for a future pandemic.

Insufficient knowledge to translate modelling evidence

Interviewees also reported constraints in communicating modelling findings to decision-makers. Most of the modelling outputs needed to be synthesised and translated into plain language for policymakers to understand, as modelling is still a new subject for them. Where this was not done, policymakers found it challenging to understand the modelling evidence.

One interviewee who is a local modeller said:

We had to package the information as simple as possible which was a challenge…. We had to rely on trust, there had to be some level of trust between the person who implements the science and the one using the science

There were some communication challenges also with the media, who misinterpreted statements and results in their reportage to the public. For instance, one interviewee reported that some media outlets have picked up eye-catching statements and put out modelling results in the public domain without understanding the findings.

Interviewees offered several ideas to facilitate and sustain capacity development in the country among researchers and policy makers:

- Training of statistical research scientists and epidemiologists within the government and research institutes championing mathematical modelling work. It should fund some masters and PhD training on modelling.

  The government should ensure that there is sustainability in responses by training a pool of researchers to be readily available in case of outbreaks—Interviewee from MOH

- Decision-makers could take some introductory courses to help them have better understanding of modelling and how to interpret an epidemiological modelling finding and use it in decision-making.
There is a need to train the decision makers in a bit of modelling and be taught about interpretation of results. —Interviewee from MOH

- There is a need to train media personnel on how to report on modelling results.

The media are the ones who publish these results to the common citizen, from the ministry or directly from the institutions. To some extent, capacity building around communicating epidemiological results should be strengthened to ensure our media personnel can boil it down. —Interviewee from Welcome Trust

- Modelling should be included in universities, where undergraduates would be introduced to modelling and its importance in problem solving.

There needs to be a lot of work in interesting younger people studying mathematics in university to take up modelling roles and be trained on how to link up the maths they do in class to how it can be used on policy making. —Interviewee from Strathmore University

Need for evidence-informed decision-making

- Interviewees emphasised the need for evidence-informed decision-making. This will enable the policymakers to understand the value of modelling.

The push for evidence-based decisions is making modelling popular. —Interviewee from Strathmore University.

- There should be more opportunities for policy makers to engage with modellers and understand the modelling process so that they appreciate its value

Funding

- Most of the modellers are relying on funding opportunity from institutions from abroad. To sustain mass capacity building and mentorship the government should factor in modelling activities during budgeting as an aspect of preparedness.

Data access and sharing policy

Data access was also reported as a challenge given that they are owned and held by different research institutions. Interviewees highlighted the need for a central repository within the MoH. In addition, the government should develop and implement a data sharing policy.
6 Case study: Ghana

6.1 Context

Ghana was one of the first countries in Sub-Saharan Africa to close its borders in late March 2020 following the onset of the COVID-19 pandemic. When Ghana recorded its first two COVID-19 cases in March 2020, the government quickly decided to impose a lockdown in Accra and Kumasi, restricted social gathering and movement, and closed schools, workplaces and places of worship (Assan et al 2022). Although the government lifted the lockdown during its third week of implementation, it had a large economic impact, triggering job losses and business closures (Schotte et al 2021).

It is not clear whether the government had any local evidence to draw on at the time to make these decisions; the government’s actions appeared to follow the measures being taken in other countries globally. The use of epidemiological modelling to inform decisions related to lockdowns and intervention strategies in several countries across the world also sparked the interest of Ghanaian policymakers in developing an in-country epidemiological model.

In this case study, we look at how epidemiological modelling has been generated and used to inform decision-making on COVID-19. We also try to understand what the key stakeholders think about the varied capacities required for conducting and using epidemiological modelling for infectious diseases. This includes generating quality and reliable data, making it accessible, identifying policy-relevant questions for carrying out mathematical modelling and translating evidence into action. We explore who the key stakeholders are in this area and summarise the ideas offered on capacity development interventions that may be feasible and relevant in Ghana.

For this case study, we interviewed representatives from the Ghana Health Service (GHS), the Ghana Statistical Service (GSS), FCDO Ghana, an early career modeller and an experienced modeller in the country. Conversations with the GHS and GSS were carried out as group discussions with several officials. We were unable to get responses from the Ministry of Health and a modeller from the COMO consortium despite repeated follow-up emails.

6.2 The use of epidemiological modelling evidence to support public health decision-making in Ghana

Prior to COVID-19, epidemiological modelling in Ghana had been carried out to a limited extent to examine the spread of infectious diseases such as malaria and HIV. In HIV, agent-based, deterministic, and compartmental models have been used. The Ghana Statistical Service has been working with the National AIDS Control programme to draw on administrative and operational data to collect data on key HIV indicators for the SPECTRUM system developed by UNAIDS. The system allows for the projection of trends in HIV prevalence and assess impacts.

Modelling on malaria has looked at mosquito population and human population dynamics and how they are linked. Modellers have, for instance, worked with the Malaria Control programme to look at the impact of various interventions in the three geo-political zones in the country. Drawing on the data from the Noguchi Memorial institute for Medical Research, they have undertaken modelling to look at the impact of different interventions (e.g. test kits, drugs etc) and provided evidence on how strategies could be calibrated for different regions.

The modellers we spoke to said that while Ghanaian academics do write papers on mathematical modelling, these are often theoretical and rarely draw on data to look at practical applications for addressing real world problems.
In line with the global trend, epidemiological modelling received more attention and interest in Ghana after the COVID-19 pandemic. According to an interviewee who has been engaging with the government on response efforts, the Ghanaian government approached the Ghana Academy of Arts and Sciences to undertake some modelling work early on after the pandemic hit. The Ministry of Health and the National Technical Coordination Committee for COVID-19 in the Presidency may have considered the results of this modelling exercise to make a decision on the lockdown and other restrictions. However, the scope and the quality of the work done remains unclear as the results were not published or made available to the public, said the interviewee.

The Foreign, Commonwealth and Development Office (FCDO) through the Strengthening Evidence Use for Development Impact (SEDI) programme decided to fund an epidemiological modelling project in July 2020. The project was led by the GHS and the University of Ghana in partnership with the Ministry of Health (MoH) and COVID-19 international modelling consortium (CoMo). The stakeholders involved in the project were interested in developing an in-country mathematical model to guide the implementation of non-pharmaceutical interventions. However, it took considerable time to bring all the stakeholders together and build a partnership. Issues related to the ownership of the project and the lack of trust between partners affected participation and the timely release of data, which in turn stretched the timeline for the project completion. FCDO Ghana, supported by the SEDI team, had to play the role of the broker to get all the partners together on the table and convince them of the value of epidemiological modelling. Consequently, it took nearly a full year to produce reports from this project.

For the SEDI project, the team used a generic age-structured COVID-19 transmission model developed by the CoMo Consortium to examine the outbreak in Ghana. The project aimed to generate evidence to support the formulation of strategies that would mitigate the incidence of COVID-19. It examined the epidemiological trajectory of COVID-19 in Ghana between 12 March 2020 and 30 June 2021 and assessed the effectiveness of the control measures implemented during the period. The model estimates suggested that the interventions implemented by Ghana contributed to a significant reduction in disease mortality and transmission. The model also used scenarios to look at the impact of five separate interventions (handwashing, mask-wearing, social distancing, international travel bans, and vaccination).

The policymakers we interviewed said that the experience of working on the project was very useful in developing in-house capacity to work on a modelling exercise. However, the reports did not find much traction amongst decision-makers because the results came very late. Vaccinations had begun and lockdown measures had been withdrawn by the time the reports were shared with decision-makers. The results were therefore not seen as very relevant.

Apart from these efforts, Ghanaian academics have used mathematical models to examine the transmission dynamics of COVID-19 and the trajectory of the epidemic in the country (Dwomoh et al. 2021, Acheampong et al. 2021, Frempong et al. 2021, Barnes et al. 2022). The published papers have been authored by academics affiliated with departments of biostatistics, statistics and mathematics. It is unclear if the evidence from these papers aided government decision-making in any way.

### 6.3 Key stakeholders in epidemiological modelling and the public health decision-making context

All the interviewees identified the GHS and the MoH as the major decision-makers and users of epidemiological modelling evidence. Specifically, the public health directorate and the research and development division of the Ghana Health Service and the policy, planning, budgeting, monitoring and evaluation directorate in the Ministry of Health were considered key units within the government. Most interviews agreed that both the GHS and the MoH needed to be a part of any epidemiological modelling project. While the MoH develops
policies, GHS manages service delivery and owns the epidemiological data. In our conversation with the GHS, they expressed an interest in building their own modelling unit.

The Ghana Statistical Service was named as a key stakeholder by a couple of interviewees. GSS had developed a concept paper for epidemiological modelling but has so far not been able to take it forward. FCDO Ghana has had some preliminary discussions with the Office of National Statistics (ONS) in the UK to support the GSS in carrying out the kind of analysis that the ONS does for the UK government.

Representative from all the government units named as key stakeholders have expressed an interest in developing their capacity in epidemiological modelling.

Interviewees named several universities and research organisations as entities that may have individuals with the skills to carry out modelling work. Universities with public health, biostatistics, and maths departments were considered key units. A few interviewees also named research centres that deal with infectious diseases at the community level. These field research units in Dodowa, Navrongo and Kintampo carry out public health and biomedical research. They are affiliated to the GHS, and they serve as health and demographic surveillance centres that collect and own a lot of data.

FCDO Ghana was considered both a funder and an evidence broker in this area by a few interviewees. FCDO has led on brokering relationships between government partners and academia but has also been engaging with other development partners to assess their interest in this area. USAID and the World Bank have supported modelling on essential health services but not on infectious disease outbreaks or pandemics. They are however interested in exploring what they could offer to health security. The World Bank announced an emergency package of US$100 million in April 2020 for supporting the government of Ghana to help prevent, detect, and respond to the COVID-19 pandemic through the Ghana Emergency Preparedness and Response Project. This project was meant to strengthen Ghana’s National Laboratories by providing robust systems for the early detection of COVID-19 cases and providing real-time disease surveillance and reporting systems of outbreaks.

The Bill and Melinda Gates Foundation (BMGF) was also seen as a funder in this area, following their recent announcement of funding for capacity development in epidemiological modelling for malaria (US$3 million for 3 years targeted at researchers and academics in African universities).

The Centre for Disease Control in Ghana was considered a stakeholder at a more operational level. One of the interviewees said that they may have done some modelling work but the results may not have been shared with the government or other development partners.

The World Health Organisation was also named as a guiding agency in public health, and the GHS has had conversations with them about strengthening their epidemiological modelling capacity.

Table 1 lists the key stakeholders named by the interviewees.

### 6.4 Perception of capacity in epidemiological modelling in Ghana

We asked interviewees about their perception of the capacity to both generate and use epidemiological modelling evidence in Ghana. They were asked to consider the broad range of capacities required for epidemiological modelling. This included the capacity to generate and share high quality data, carry out modelling that is policy relevant, and engage with decision-makers and users through the entire process.

Most interviewees agreed that the overall capacity to carry out epidemiological modelling was low in Ghana. This is in line with what a recent scoping review found (Adetokunboh et al.
2021). The review looked at applied epidemiological models of infectious disease studies that involved first or last authors affiliated to African institutions. Ghana was found to be at the lower end of the spectrum with just two peer-reviewed publications until April 2020.

Table 1: Key stakeholders in epidemiological modelling in Ghana

<table>
<thead>
<tr>
<th>Government</th>
<th>University or research institutions</th>
<th>Funders and coordination agencies</th>
</tr>
</thead>
<tbody>
<tr>
<td>Public Health directorate and research and development division in the University</td>
<td>School of Public Health in the University of Ghana</td>
<td>Foreign, Commonwealth and Development Office</td>
</tr>
<tr>
<td>Policy, planning, budgeting, monitoring and evaluation division in the Ministry of Health</td>
<td>University of Health and Allied Sciences</td>
<td>USAID</td>
</tr>
<tr>
<td>Ghana Statistical Services</td>
<td>University of Development Studies</td>
<td>World Bank</td>
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<td></td>
<td>University of Cape Coast</td>
<td>Bill and Melinda Gates Foundation</td>
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<td></td>
<td>Ghana Academy of Arts and Sciences</td>
<td>World Health Organization</td>
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<td></td>
<td>CK Tedame University of Technology and Applied Sciences</td>
<td>Centre for Disease Control</td>
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<td></td>
<td>Kwame Nkrumah University of Science and technology</td>
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<tr>
<td></td>
<td>Dodowa Health Research Centre</td>
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<td></td>
<td>Navrongo Health Research Centre</td>
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<td></td>
<td>Kintampo health research centre</td>
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<tr>
<td></td>
<td>West African Centre for Cell Biology of Infectious Pathogens (WACCBIP) – more in bio informatics than epidemiological modelling</td>
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</tbody>
</table>

The capacity of modellers to engage with policymakers was also considered to be low. Interviewees had mixed views on the capacity to generate high quality, reliable and timely data. Based on the experience with the SEDI project, the data received from the GHS had gaps which meant that analysts had to make some assumptions.

’When GHS released the data to the School of Public health in the University of Ghana, the analysts there complained it is not in good shape and since there are gaps they needed to make assumptions,’ said an interviewee.

One interviewee said the elections in the country in December 2020 had an impact on how COVID-19 data was recorded and published. There was a general belief that data was deliberately withheld, and districts were encouraged not to report cases. However, the interviewee also added that this is a common challenge in countries that are facing elections and Ghana may have been more transparent than other countries in a similar situation.
Interviewees highlighted challenges related to the reliability and accuracy of COVID-19 related data in Ghana but also emphasised that these were common problems in low- and middle-income countries. Stigma related to testing, lack of health facilities in rural areas and incentives against reporting have affected the quality and reliability of COVID-19 data.

COVID-19 data from Ghana was a part of SORMAS (Surveillance Outbreak Response Management and Analysis System) and one of the interviewees said that the same system could be used for other infectious diseases. Both the public and private sector have supported the collection of COVID-19 data in the country.

Most interviewees thought that the capacity to conduct epidemiological modelling was not high. While all the courses that students require for advanced mathematical modelling are taught in universities, academics are unable to link theory with practical application. Most academics also lacked programming skills.

‘The capacity to do epidemiological modelling is limited even though we have quite a few mathematicians who do modelling in academic circles, particularly in universities. But it is not tailored to policy, it is just an academic exercise,’ said a modeller.

A few university students have used models for their Masters’ or PhD dissertation but most often, they do not have a background in epidemiology or do not do work that may be considered relevant.

A modeller listed several areas where capacity needed to be developed: ‘How to use data to fit a model, how to use relevant data to estimate model parameters, how to carry out sensitivity analysis for most important model parameters, how to use these models for future prediction and impact of key interventions - these are key areas where we need capacity development.’

Most interviewees believed that decision makers and users within the government did not themselves have the in-house capacity to carry out epidemiological modelling. Key units within the GHS and MOH had a few public health experts, epidemiologists and statisticians but they were not trained in epidemiological modelling. However, most interviewees agreed that government interest in this area had increased since the pandemic had begun.

The capacity to translate research to policy was considered a major gap by most interviewees.

### 6.5 Key constraints and opportunities for capacity strengthening in epidemiological modelling

The stakeholders we spoke to highlighted challenges to and opportunities for developing capacity and encouraging more work in this area.

#### Trust-based relationships between key stakeholders

All the interviewees highlighted the need to develop trust-based relationships between key stakeholders if epidemiological modelling work had to move forward in the country. Work on the SEDI project underscored the issues of ownership and politics within and between institutions that could potentially derail such projects. The MoH, the GHS and the University of Ghana were all interested in leading on the SEDI project. The project was not able to start off until the leadership issue was resolved, and roles and responsibilities were made clear. For this to happen, FCDO Ghana had to convene several meetings with stakeholders and encourage them to participate in the project. FCDO Ghana engaged closely with officials at the Ministry of Health and through these discussions the ministry eventually nominated GHS to lead the process.
The lack of trust has also meant government agencies are wary about sharing data with academics and researchers. Data is considered power and governments may feel the need to control it. FCDO Ghana had to offer guarantees for the SEDI project before the COVID-19 data was released. The delay in the release of data was yet another factor that affected the project timeline.

Decision-makers are of the view that modellers may use their access to data to serve their own personal goals.

‘Academic incentives are different from those of practitioners. Academics want to get published and promoted. But practitioners do not want to be treated just as providers of data and hand over the data to someone else who will write up the article, get published and take the credit for it.’, said an interviewee.

A modeller working on malaria elaborated on all the work they had to put into getting access to the data.

‘For malaria, it wasn’t easy to get access to the data. I had to write letters, talk to people in their offices, and convince them about why I wanted to use the data for my study. I had to present a proposal to them.’

Similarly, on the SEDI project, researchers had to work closely with the GHS and complete all the documentation requirements before they could get access to the data.

**Engagement between modellers and decision-makers**

Modellers working on the SEDI project said that since decision makers were not mathematically inclined, they were not aware of what went into a model, or what questions could or could not be answered by the models. Researchers therefore needed to engage closely with decision makers to arrive at the questions that could be answered with mathematical models.

One of the decision makers we spoke to was of the opinion that policymakers need to lead on identifying the questions that need to be addressed: ‘We need to bring the problems to the table which then modellers can support in addressing,’ the interviewee said.

**Funding for epidemiological modelling research and capacity development**

Most interviewees agreed that there was very little funding available for epidemiological modelling research which has affected the development of capacity in the area.

Universities may occasionally share requests for research protocol submission, but they are mainly related to outcomes of diseases. There have not been any scholarships available for studying epidemiological modelling. The recent call from the BMGF and FCDO funding for the SEDI project were considered rare exceptions.

One of the modellers described this chicken and egg situation. International organisations may not be giving research grants as they may think that Ghanaian modellers do not have the requisite capacity. Similarly, organisations within the country do not also want to spend money on training people because they do not understand the importance of studying the dynamics of infectious diseases. However, without any funding for this work, capacities are not getting strengthened and the incentives to engage in this space are limited.

‘If we don’t have a lot of people who understand epidemiological modelling or can do epidemiological modelling, it becomes challenging to push for budgetary support,’ said another interviewee.

Students who specialise in mathematics are most often drawn to jobs in the financial services sector e.g. actuarial science. The lack of job opportunities in the area of
epidemiological modelling has meant that students from public health or maths departments may not consider this an area they want to specialise in.

**Flexibility and practical orientation of academic courses**

The modellers we interviewed said the structure of courses in universities did not allow students to develop a specialisation in epidemiological modelling. While Universities offered separate courses in epidemiology, public health or mathematics, they are not linked together.

‘What we need is a fusion of statistics, epidemiology and mathematics’, said a modeller.

They suggested that academic programmes in universities be structured in a flexible way to allow students to pick courses from different departments.

One of the modellers suggested that students should be introduced to programming software that is used for mathematical modelling so that they can simulate datasets and gain experience in using modelling and looking at projections on the daily incidence of disease, hospitalisation, disease-induced deaths and so on.

As a starting point, academics in universities needed to be trained in the practical application of epidemiological modelling so that they are well positioned to impart this knowledge to students.

Both the modellers we spoke to had to go to universities in other countries (South Africa and the Netherlands) to take advanced courses in epidemiological modelling.

‘If capacity development is meant to be long term you have to train people in academia. You will then have a constant stream of students who appreciate this area and know how to use models to inform decision making’, said a modeller.

**Evidence translation for decision making**

A few of the interviewees said that more work was needed for supporting academia in doing better at engaging and communicating with decision makers.

‘Some work is needed for academia to learn and understand how best to relate to policymakers and service delivery arms to package their work in a way that is useful. The whole area of translating research to policy is a massive area of weakness’, said an interviewee.

The government officials we spoke to said that the use of research evidence in decision making may be influenced by the issue, the actors involved and political economy factors. However, research is unlikely to be used if researchers do not make an effort to disseminate their work, package it and make it accessible to policymakers.

The role of boundary spanners and evidence brokers was also emphasised for breaking silos.

‘People who are in policy understand how the data is used. But you need boundary spanners. In Ghana, experts stay in their silos. Experts in academia, experts in statistical analysis, expert modellers in institutions, experts in the GHS ...they stay in their own domains. Work is therefore quite fragmented,’ said an interviewee.

**6.6 Ideas for capacity development interventions**

We asked all the interviewees to suggest what they thought may be feasible and helpful ideas for capacity development in epidemiological modelling. All the interviewees agreed that
any new capacity development initiative would need to be led by Ghana. It could be supported by development partners but would need to take a long-term perspective.

‘A short and quick dip in and dip out will not work. This needs patience. Nothing less than a three to four-year project is what will be needed in Ghana. It would need to take a mentoring and learning-by-doing approach so that strategies can be adapted and refined along the way,’ said an interviewee.

A few interviewees emphasised the need for capacity development to promote multi-sectoral working. They urged for the need to draw on economic data (e.g. social protection) and pushed for the need to use modelling to look at other chronic and communicable diseases, and different aspects of health and wellbeing. There are several government agencies that produce data and some interviewees called for harmonising the instruments used for data collection so that data could be feeding into the work of multiple sectors.

An interviewee emphasised the need to build individual and organisational capacity. It is not enough to just look at individuals but also look at their contexts and consider the institutional capacities that need to be built. Individuals need a supportive environment to perform; they also need opportunities to apply their learning.

Here are a few specific ideas for capacity development suggested by the interviewees:

- Formal training with technical assistance so that people can be mentored while they are conducting epidemiological modelling
- Short courses for researchers to build their skills in epidemiological modelling and for policymakers to develop more awareness and understanding of this area. Courses offered by the London School of Hygiene and Tropical Medicine, Imperial College and Johns Hopkins University were of specific interest to academics
- A web portal where modellers could post questions and have conversations with other modellers
- Training while an epidemiological modelling project is being implemented. Encourage accountability in applying the training to work in the government
- Targeted training of trainers to encourage the downstream transfer of knowledge
- Support to universities for building a stronger offer within the curriculum
- Positions within the government for epidemiological modelling experts. Empower them to forge networks with academia and improve the quality of data collection.
- Support for developing a modelling unit within the Ghana Health Service which could include training, procurement of software and equipment. Embedding of a technical advisor-in person or remotely based for a few months to assist with the development of this unit. Long-term collaboration with the CoMo consortium.
- Training and funding for producing quality and reliable data at the primary level
- Leverage on existing statistical working groups within the government to coordinate work on epidemiological modelling including capacity development.
7 Capacity strengthening framework

7.1 Stages of capacity strengthening

To synthesise the lessons and observations made in the case studies, we propose a conceptual framework which identifies several stages of capacity with a national research and policy ecosystem. For ease of presentation, this framework is presented in a linear, ‘pipeline’ fashion (Figure 2). This captures the necessity of a realistic and staged approach to developing modelling capacity where for example it is unrealistic to expect that you could quickly build sustainable and effective modelling capabilities in a national context in which no capacity already exists. However, the pathways to strengthen capacity are not perfectly sequential. Depending on context it may be appropriate to address elements of multiple stages simultaneously or take a more policy-led or research-led approach to moving forward in the pipeline.

The purpose of this framework is to provide those who design capacity strengthening interventions with conceptual tools to consider how individual interventions can be situated within a broader context and suggest how packages of interventions could be designed and coordinated to enable sustainable progress.

![Figure 2: Capacity strengthening pipeline](image)

The first three stages of the pipeline describe circumstances where a country does not yet have the capacity to use mathematical modelling in the policy decision-making process, as follows:

1. **Minimal modelling capacity**: Here there are no or very few researchers within a country with the relevant expertise to conduct modelling, and they have few if any links to policymakers. Likewise, policymakers are not aware of what capacity exists, and lack the knowledge and incentives to incorporate modelling in their decision-making. Global generated models or model-informed public health advice may be used, but policymakers lack the skills to assess the strengths and weaknesses of this.

2. **Strong policy links with appetite for modelling**: The stage refers to circumstances where there is minimal modelling capacity but strong linkages between decision-makers and researchers in academia, the public sector and/or NGOs exist, with an appreciation of the potential value of modelling to support decision making. Global generated models or model-informed public health advice may be used, but policymakers lack the skills to assess the strengths and weaknesses of this.

3. **Research modelling capacity**: Here there is capacity and skilled individuals to conduct epidemiological modelling work that is of good academic scientific quality (i.e. it can be published in reputable, peer reviewed academic journals). However, the modelling work that is done is not suitable to answering priority policy questions. The research ecosystem lacks the capacity for modelling expertise to be incorporated into the policy-making
process, either through lack of appropriate policy-relevant skills among modellers, or an absence of networks for them to engage with each other.

As will be articulated below, moving from these early stages to reach policy-ready modelling capacity requires a combination of multiple capacity building interventions aimed at training in either or both of academic modelling and policy-facing modelling, and strengthening the support and networking infrastructure. The later stages represent policy-facing modelling capacity that is already connected with policymakers and benefitting from various levels of networking in the region, and with varying breadths of repertoire.

4. **Policy-ready modelling capacity**: This stage refers to a situation where the basic building block for policy-relevant modelling creation and use are in place, but there are significant barriers to the efficiency and effectiveness of this work, and potential concerns over the sustainability of capacity.

5. **Operational policy-facing modelling capacity with specialist repertoire**: Here, there are good links and understanding between policymakers and modellers, to the extent that the work done by modellers can be effectively incorporated into decisions, and the modelling community has some specialist expertise relevant to national priority areas. This could include specific diseases, or interdisciplinary collaborations to integrate economic considerations.

6. **Networked policy making modelling capacity with extended collaborative repertoire**: In this stage, there are multiple organisations with expertise and modelling capabilities, spread across government, academic, and non-governmental organisations (e.g. think tanks). Activities can be coordinated effectively among various stakeholders. Different disciplines and user groups can adapt and respond to changing circumstances and priorities.

7. **Established international modelling centre of excellence for policy, research and training**: In the final stage of the pipeline, a country’s capabilities to generate and use modelling evidence are recognised as world-class, and the country can actively contribute to regional and global disease response. Furthermore, the capacity to use modelling evidence is embedded in government institutions and high quality modelling researchers have secure career pathways and opportunities for long-term research funding which is not dependent on short-term, project specific positions.

Moving into and through these stages requires a combination of capacity building interventions aimed at linking with policymakers, networking with other modellers in the region, career development, and sustainability.

These stages are not absolute; their conceptual value lies in that they help to systematically organise our description of capacity from a systems perspective. This is best illustrated by reflecting on how the case studies fit within this framework.

**Ghana** includes dimensions of stages 2 and 3. It possesses academically oriented modelling capacity, which is not effectively engaged with policymaking. Simultaneously, there exists appreciation and appetite within government to make better use of modelling and strengthen capacity.

**Kenya** fits roughly into stage 4 with some aspects of stage 5. While there is some national capacity and evidence of the use of local modelling work to inform decision making, this is not as effective or systematically embedded as it could be.

**South Africa** sits within stage 5 with aspects of stages 6 and 7. Some work done in South Africa is world-class, and collaborations with government and across various modelling disciplines are established and have been strengthened over the course of the COVID-19 pandemic. However, South Africa’s capacity remains tenuous, and structural changes to the research funding landscape are required to ensure the sustainability of its capacity.
7.2 Types of interventions

Given the epidemiological modelling capacity is embedded within a complex research-policy ecosystem, no single intervention is likely to generate systemic change. This framework therefore encourages consideration of packages of interventions which can be characterised as foundational, supportive or connective.

1. **Foundational interventions** cover essential training and activities which are required to develop capacity from the earlier to the later stages of the pipeline. Training in academic modelling is essential for capacity to develop from the minimal level and from the level where there are strong policy links and an appetite for modelling. Training in policy modelling is required for those with academic modelling skills in order to be ready to take on policy questions. In order to reach full utility, those modellers which have begun to support policy must establish dedicated collaborative links to government either by being within or hosted by a government department or by an official recognition of government advisory status.

2. **Supportive interventions** are aimed at improving the effectiveness, scope, and sustainability of the foundational capacity. If relevant to the context, improvements to data infrastructure and access may be necessary to ensure models are using appropriate input values and can be compared with historical data before being used for scenario analysis. The repertoire of existing policy-facing capacity may be extended through equitable collaborative networks across the region. To ensure sustainability of capacity, attractive career pathways must be established.

3. **Connective interventions** ensure impact by establishing essential links between the key stakeholders and sustaining effective intersectoral communication. At the early stages, introducing the basic concepts of modelling to policymakers is important. Once capacity has begun to develop, training in the communication of modelling would ideally be delivered in parallel, preparing the ground for linking modellers with policymakers once there is policy-ready capacity in place.

Figure 3 demonstrates these flows between stages and aligns the groupings of interventions that would be required to implement these transitions.

Figure 3: Categories of capacity strengthening interventions

7.3 Use of the framework

The first step to use this framework in the design and implementation of capacity strengthening initiatives is to identify where along the pipeline a country’s current national
capacity is situated. The framework is a guideline structure for complex systems and processes, so actual circumstances may not always fit neatly within a single stage. A country could be characterised as between stages or have certain ‘pockets of excellence’ which have stronger capacity than the wider national circumstances.

The key point is that the design of a capacity strengthening intervention should begin with thorough analysis of the current landscape and a clear target stage. The framework is set up to allow the user to select the most contextually appropriate starting point (green), target end point (red), and package of interventions. The more ambitious the desired end point, the more time and complexity will be required in implementing a package of interventions.

The recommended approach to producing a package of interventions is to select individual interventions which align with the relevant stages along the pathway from starting point to target endpoint. Selection of contextually relevant aligned interventions will avoid redundancy. Selection of a spread of interventions which cover the three main categories of foundational, supportive and connective will allow for effective, efficient and impactful capacity to be built.

We illustrate the process with a few examples.

![Diagram](image)

**Figure 4:** Transforming academic modelling capacity to policy-oriented capacity

**Figure 4** demonstrates the transformation of research modelling capacity with a specific skills set (for example a modelling group within a university) to operational policy-facing capacity for that same skills set. A foundation in policy modelling training is supported with improved access to data while the group is trained in the communication of modelling and supported to link with policymakers. This could be achieved in a year or two with low to intermediate levels of funding. However, in pursuing such an objective, the sustainability of the end stage needs to be supported with core funding.

**Figure 5** represents a more extensive investment starting with a group within a government department without existing capacity for modelling and aiming for an international centre of
excellence. Starting with introducing the basics of modelling, full training in academic and policy-facing modelling would follow. In parallel, it would be essential to establish links with collaborative partners in the region to support and mentor this new group. The process would complete with establishing the intra-departmental links to dedicate the unit to the government. This process would take at least ten years and would require significant and sustained investment.

Figure 5: A long term strategy to establish modelling capacity

In the following section, we provide more details of specific interventions which could be applied and propose some preliminary views on how these could be applied to our case study countries.
8 Summary of potential interventions

A series of interventions were suggested in the case studies. These interventions varied with regards to target, mode of delivery and outcome. Figure 6 below summarises the interventions showing groupings by target audience:

- Decision makers, Consumers of policy modelling (Government)
- Senior established modellers with formal training and practical experience (Modellers)
- Trainee modellers or graduates with a strong non-modelling quantitative background (Student/early career academic)
- Tertiary academic institutions (Higher Education Institutions)
- Established African Networks such as Southern African Development Community, Africa CDC (Coordinating bodies)
- Evidence brokers, supporting organisations to government (NGO/Adjacent organisations)

These interventions are further evaluated individually with respect to scope, depth and sustainability to determine the desired outcome (Annex A). The range of interventions proposed is indicative of the multiple facets of the epidemiological modelling ecosystem that require strengthening in order to bridge the gap between science and policy. Therefore a single intervention is not likely to be the panacea for capacitating modelling and not all interventions are equally suitable to countries in different levels of modelling capacity. A framework is required to select interventions for heterogeneous settings.

8.1 Intervention sub-themes

8.1.1 Foundational

Training in academic modelling

Central to the any capacity strengthening strategy is the need to establish a cohort of researchers with the skills to conduct modelling work that is grounded in, and contributes to, the global cutting-edge in modelling methodologies. This requires investment in postgraduate and postdoctoral research training programmes, training opportunities for early career researchers along with opportunities for established modelling researchers to secure funding for ‘blue skies’ (i.e. not necessarily directly linked to policy challenges) to continue to contribute to the development of their research disciplines.

Training in policy modelling

Developing models which can be used directly for public health decision-making is distinct from academic modelling research. A range of interventions, the appropriateness of which will vary with context, could be implemented to strengthen these core skills. They include short courses to introduce academic modellers to the techniques required for policy-relevant modelling, research exchanges with institutions with policy modelling expertise, and research funding opportunities which specify collaboration between institutions to strengthen capacity while undertaking policy-focused modelling research.
Dedicated modelling units to government

The third set of foundational interventions include efforts to establish modelling units outside of traditional academic research organisations. These may be located either directly within government agencies or within independent research and policy organisations (i.e. think tanks). The advantages and disadvantages of this approach to strengthening foundational capacity will vary with context. Establishing units within government agencies may provide the most direct route to policymaking, but they may be constrained by political or bureaucratic factors. Units within independent organisations may avoid the constraints and bureaucracy of traditional academic organisations, but may have less supportive infrastructure and networks, and are unlikely to be able to provide formal accredited research training.

8.1.2 Supportive

Establish collaborative networks

The establishment or strengthening of networks between institutions, through virtual communities and resource hubs, conferences and exchange programmes provide a relatively low-cost mechanism to spread capacity and learning across a greater number of organisations and individuals. However, sustaining such networks requires ongoing commitment from participating organisations and some level of sustained funding. This can be challenging to secure over time, as tangible outputs and outcomes from such networks can be difficult to predict, monitor and attribute.
**Improve data infrastructure and access**

Access to high-quality data is an essential underpinning for high-quality modelling work. The interventions required to ensure this will vary between contexts and may differ dramatically in their cost. In some circumstances, policy and process changes may substantially improve capacity, by making existing datasets more readily assessible to researchers. In other contexts, substantial investment may be required to improve to quality and coverage of national data systems. Such investment will have benefits far beyond the specific applications to epidemiological modelling.

**Establish career development pathways**

In addition to core training in research methods and opportunities for research project funding, there are several interventions which can support the development of the careers of modelling researchers. These include training in more generalised ‘soft’ skills, such as leadership and grant and scientific paper writing. A more substantive supportive intervention would be to create roles which are jointly funded by government agencies and academic institutions to conduct policy modelling.

8.1.3 Connective

**Introduce the basics of modelling**

As a connective intervention, training courses could be implemented which do not aim to produce new trained modelling researchers. Instead, they aim to increase awareness of how modelling works and how it can be used to inform policy. Such training, or exchange visits, could be targeted at government officials, undergraduate students, or early career researchers in related disciplines who may be interested in developing their own skills or collaborating with modelling researchers.

**Link modellers with policymakers**

A crucial area for intervention is to strengthen the linkages between modelling researchers and policymakers. There are various ways to achieve this which will vary depending on context and resources available. The simplest intervention is to provide policymakers with training in how to use modelling evidence. More extensive interventions would focus on support for evidence brokers or government modelling liaisons, and secondments of modelling researchers into governments for short- or long-term assignments. Policies which required modelling evidence to be used to secure programme funding, could incentivise officials to engage with modelling work. As highlighted in the South African case study, it is important to ensure that awareness of modelling evidence and its implications is distributed broadly within governments, including among those responsible for implementing policy.

**Training in communication of modelling**

The final category includes communications training for modellers on how to present their work to policy makers and the wider public. In addition, training could be provided to communications professionals, such as journalists, on how to understand modelling evidence and appreciate it.

8.2 Application of interventions to case studies

Table 2 presents initial thoughts on how these interventions could be applied in the case study countries, in order to advance them along the capacity strengthening stages identified
in the previous section. This list is not exhaustive, and interventions should not be designed without further analysis of context.

Table 2: Preliminary suggestion of interventions in case study countries

<table>
<thead>
<tr>
<th></th>
<th>Foundational</th>
<th>Supportive</th>
<th>Connective</th>
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<tbody>
<tr>
<td><strong>Ghana</strong></td>
<td>Provide training to academic modellers in modelling for policy</td>
<td>Strengthen networks between modellers and government agencies to build trust</td>
<td>Provide training to government officials to understand value and use of modelling evidence</td>
</tr>
<tr>
<td>(short term)</td>
<td></td>
<td>Reform academic career pathways and research funding to support modelling expertise</td>
<td>Establish modelling units and/or positions for modelling researchers within government agencies.</td>
</tr>
<tr>
<td>(long term)</td>
<td>Establish postgraduate and postdoctoral training centres for modelling</td>
<td>Harmonise and improve the availability of government data that can be used for modelling</td>
<td></td>
</tr>
<tr>
<td><strong>Kenya</strong></td>
<td>(short term) Training to government officials and journalists on the effective use of modelling evidence</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(long term)</td>
<td>Establish postgraduate and postdoctoral training centres for modelling</td>
<td>Improve quality of data infrastructure to inform models</td>
<td>Support evidence brokers to more fully embed understanding of modelling in government agencies</td>
</tr>
<tr>
<td><strong>South Africa</strong></td>
<td>Increase dedicated capacity within government to conduct modelling work</td>
<td>Improve transparency of processes to access datasets</td>
<td>Ensure academic training includes ‘soft skills’ to communicate modelling to government and general public</td>
</tr>
<tr>
<td>(short term)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(long term)</td>
<td>Strengthen pipeline of postgraduate and postdoctoral training</td>
<td>Reform research funding to enable secure career pathways for modelling researchers</td>
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</tbody>
</table>

Ghana may benefit the most from short-term interventions, as there is much work to be done to improve networks among various groups of stakeholders and strengthen the policy relevance of modelling work. However, this is unlikely to be sustainable unless it is followed by sustained and larger scale efforts to increase overall capacity levels. In Kenya, because pockets of excellence exist and some recognition of the value of modelling within government, there are fewer opportunities for ‘quick wins’. Here it is essential to broaden the capacity beyond its current focus within KEMRI. While South Africa is relatively advanced in capacity, it needs to continue to replenish and strengthen its pipeline of expertise, and stabilise sources of funding and the extent to which modelling expertise is embedded within government systems. This could enable it to strengthen its role as a continental and global leader in modelling.
9 Conclusions

There is a strong case that strengthening capacity to generate and use epidemiological models should be a priority for national governments and donor agencies within sub-Saharan Africa. Few other areas of research have such a substantial potential to inform public decision-making at relatively low cost. However, given the general institutional weaknesses in research ecosystems found in many African countries, investment in modelling capacity should be done strategically, with clear objectives to not just support individual skills, but to generate systemic change.

Sustainable systemic change is a complex task, and so will require the application of complex set of interventions and strong national leadership.

This report has provided a list of potential capacity strengthening interventions, and a conceptual framework to assist with selecting and structuring packages of these. However, this can only be understood as the first step in the development of a capacity strengthening strategy which is sufficiently detailed and robust to match the importance of the challenge. While we have made some recommendations of appropriate interventions, these are by no means definitive.

To further develop such a strategy, it may be valuable to establish a consortium of funders, national governments, research organisations and regional bodies to coordinate activities and share learning. This could build on work done by the African Union in the context of the COVID-19 pandemic. However, we would recommend that the focus of strategic action should be at the national level, where there is the greatest opportunity to integrate public health and research capacity-strengthening strategies.

A consortium of international funding agencies, working directly with interested national governments, and advised by expert, local researchers, could work to develop a more detailed series of national ‘road maps’ to build capacity at the country level. Undertaking this work through a consortium would allow coordination of investment around coherent packages of interventions, enable shared learning on effectiveness, and allow for international collaboration between African nations and with the wider world as appropriate.
References


# Annex A  Description of capacity strengthening interventions

## Table 3: Foundational Interventions

<table>
<thead>
<tr>
<th>Sub-theme</th>
<th>Intervention</th>
<th>Description</th>
<th>Target</th>
<th>Depth</th>
<th>Scope</th>
<th>Sustainability</th>
</tr>
</thead>
<tbody>
<tr>
<td>Training in academic modelling</td>
<td>Postgraduate and Postdoctoral training</td>
<td>Provide core academic training to appropriately educated individuals to allow them to develop the potential to pursue a research career as a mathematical disease modeller</td>
<td>Students and early career academics, government employees</td>
<td>Where successful, PhD and postdoc training could launch a research career producing high impact work over several decades and training additional generations of students and modellers</td>
<td>Multiple years of funding required to train each student. Number of research organisations in Africa with the capacity to provide training and absorb trained academics is limited</td>
<td>Sustainability of training is dependent on continued opportunities in the system for researchers to conduct research and engage with policy, and competitively funded scholarships with opportunities for employment</td>
</tr>
<tr>
<td></td>
<td>Short course: Policy Modelling for global health</td>
<td>To introduce policy modelling techniques to researchers with existing skills and competencies to engage with material</td>
<td>Modeller</td>
<td>Can enable existing researchers with relevant skills to contribute to policy-related modelling work</td>
<td>Highly variable depending on specific design, could vary from small number of participants to many participants across the continent</td>
<td>Dependent on the existence of ready opportunities to apply new knowledge gained</td>
</tr>
<tr>
<td>Training in policy modelling</td>
<td>Research exchanges</td>
<td>Provide opportunities for short research visits to other African institutions engaged in policy modelling</td>
<td>Modeller</td>
<td>Can enable existing researchers with relevant skills to contribute to policy-related modelling work</td>
<td>Support for individuals in these roles could be highly impactful, but will likely be limited by number of centres to host the exchange and requires alignment of numerous factors in order to be successful (e.g. policy problem to model, data availability, supportive environment, available candidate away from academic duties)</td>
<td>Sustainability of hands-on training is dependent on continued opportunities in the system for researchers to conduct policy modelling research and academic institutions to enable time away from core academic duties to conduct research</td>
</tr>
<tr>
<td>Sub-theme</td>
<td>Intervention</td>
<td>Description</td>
<td>Target</td>
<td>Depth</td>
<td>Scope</td>
<td>Sustainability</td>
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<tr>
<td>Dedicate modelling units to government</td>
<td>Targeted funding for policy modelling opportunities</td>
<td>Provide research funding opportunities with a strong policy modelling focus where leadership is targeted at African institutions, and collaboration between African institutions is required</td>
<td>Modeller</td>
<td>Can enable existing researchers with relevant skills to contribute to policy-related modelling work</td>
<td>Multiple years of grant funding are required. Number of organisations and researchers applying to the funding call may be large.</td>
<td>Dependent on commitment of government to collaborate with and support local academics to apply for funding, and academic institutions to allow buy-outs of time for academics to hold large grants and conduct research away from routine academic activities</td>
</tr>
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<td></td>
<td>Establishment of specialist units within government agencies</td>
<td>Governments establish units within ministries or agencies with capacity to conduct policy modelling, serve the needs of government and influence decision-making</td>
<td>Government</td>
<td>If successfully implemented, could generate culture change and step-change in effective use of modelling to inform policy</td>
<td>Potentially wide ranging across government public health policy</td>
<td>Dependent on commitment of government to sustaining unit, but otherwise highly sustainable</td>
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<td>Establishment of specialist units outside of government agencies</td>
<td>Specialist academic units are established outside of government, such as national institutes and collaborative centres with the capacity to support the modelling needs of government and influence decision-making</td>
<td>Higher Education Institutions</td>
<td>If successfully implemented, could generate culture change and step-change in effective use of modelling to inform policy</td>
<td>Potentially wide ranging across government public health policy and academic institutions in country</td>
<td>Dependent on commitment of funders and/or government to sustaining unit, but otherwise highly sustainable</td>
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<td></td>
<td>Funding for research including blue skies research and stable funding for research centres</td>
<td>Dedicated funding to support African modelling research outside of particular crises or individual projects</td>
<td>Higher Education Institutions</td>
<td>Could generate substantial advances in the quality of modelling work. Will make it easier to retain expertise within the field and improve efficiency of research by reducing the amount of time required to pursue individual funding efforts</td>
<td>Will likely focus resources in a small number of centres of excellence, but the influence of these centres may be substantially increased.</td>
<td>Sustainability is a key challenge. Opportunities to secure steady funding streams are essential.</td>
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### Table 4: Supportive Interventions

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<tbody>
<tr>
<td>Establish collaborative networks</td>
<td>Creating a network/hub for communication</td>
<td>Create a network of modellers across the continent to facilitate knowledge sharing through formal and informal means, accelerate problem solving and foster collaborative research</td>
<td>Coordinating body</td>
<td>If successfully implemented, could provide a forum to accelerate problem solving, and mutual knowledge transfer to catalyse modelling to inform policy</td>
<td>Potentially wide ranging across academic and research institutions in Africa</td>
<td>Dependent on commitment from constituent organisations to engage in the network and funding to facilitate it.</td>
</tr>
<tr>
<td></td>
<td>Regional/continental conferences and exchanges</td>
<td>Provide annual/semi-annual opportunities for engagement</td>
<td>Coordinating body</td>
<td>Provides a forum for government officials and academics across the continent to exchange experiences and support mutual knowledge transfer</td>
<td>Potentially wide ranging across academic institutions and governments in Africa</td>
<td>Dependent on commitment from participant organisations to provide meaningful engagement and funding to facilitate it.</td>
</tr>
<tr>
<td>Improve data infrastructure and access</td>
<td>Funding and training for improvements to data infrastructure</td>
<td>Customised support to national Ministries of Health to support the development and/or improvement of data systems and training to maintain them</td>
<td>Government</td>
<td>Improved systems to generate data with established ports of access can enable policy modelling in countries where it was not possible before.</td>
<td>While limited in its scope on a per-country basis, the benefits reach far outside the scope of policy modelling</td>
<td>Dependent on governments to engage in data infrastructure development, and take over long term maintenance of new/improved systems</td>
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<tr>
<td>Funding data coordination: nationally</td>
<td>Customised support to national Ministries of Health to support coordination of existing data systems with central port of access</td>
<td>Government</td>
<td>Improved systems to generate data with established ports of access can enable policy modelling in countries where it was not possible before.</td>
<td>While limited in its scope on a per-country basis, the benefits reach far outside the scope of policy modelling</td>
<td>Dependent on governments to engage in data coordination and take over long term maintenance of new/improved systems</td>
<td></td>
</tr>
<tr>
<td>Funding data coordination: regionally</td>
<td>Establish a regional mechanism to coordinate aspects of national data systems with central port of access</td>
<td>Coordinating Body</td>
<td>Improved regional coordinate of data with established ports of access may foster national data coordination to enable policy modelling in countries where it was not possible before.</td>
<td>Multiple years of funding required to maintain a regional coordinating centre, though may be linked to existing entities such as SADC, Africa CDC and the African Union. The benefits of data coordination extend beyond policy modelling</td>
<td>Dependent on the central body to coordinate data and long term funding to enable it. Also dependent on governments to contribute to coordinating mechanism</td>
<td></td>
</tr>
<tr>
<td>Establish career development pathways</td>
<td>Leadership training</td>
<td>Provide short courses, or sustained training to early and mid-career modellers</td>
<td>Modeller</td>
<td>Leadership training could set modellers' research careers on an upward growth trajectory producing high impact work over several decades and becoming a leader on the continent</td>
<td>Significant numbers of modelling researchers could be supported at relatively low cost, but outcomes limited by job opportunities available at academic institutions</td>
<td>Modelling researchers likely to retain and apply skills throughout their careers, and share with students and colleagues</td>
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<td></td>
<td>Grant and scientific writing training</td>
<td>Provide short courses, or sustained training to early and mid-career modellers</td>
<td>Modeller</td>
<td>Improved grant and scientific writing with subsequent awards and publications could set modellers’ research careers on an upward growth trajectory producing high impact programmes of research over several decades</td>
<td>Significant numbers of modelling researchers could be supported at relatively low cost, but outcomes limited by grant opportunities targeted at modelling with leadership in Africa</td>
<td>Modelling researchers likely to retain and apply skills throughout their careers, and share with students and colleagues</td>
</tr>
<tr>
<td></td>
<td>Co-funded positions in government and academic institutions</td>
<td>Establish positions in government and academic institutions that are co-funded and dedicated to policy modelling</td>
<td>Government / Higher Education Institutions</td>
<td>If successfully implemented, could generate culture change and step-change in effective use of modelling (and academic research in general) to inform policy</td>
<td>Limited in the number of positions to be created, but wide in applicability across the continent</td>
<td>Dependent on government and academic institutions to takeover and maintain funding of the created positions</td>
</tr>
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</table>
### Connective interventions

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<tr>
<td><strong>Introduce the basics of modelling</strong></td>
<td>Short course: Introductory modelling</td>
<td>To introduce basic modelling techniques to researchers with existing skills and competencies to engage with introductory material</td>
<td>Students and early career academics, government employees</td>
<td>Can enable existing researchers with relevant skills to begin a training programme in academic and policy modelling</td>
<td>Highly variable depending on specific design, could vary from small number of participants to MOOC</td>
<td>A small group of researchers likely to retain, grow and apply skills throughout their careers, though many may share with students and colleagues</td>
</tr>
<tr>
<td><strong>Scoping Research Exchanges</strong></td>
<td></td>
<td>Provide opportunities for short scoping research visits to other African institutions engaged in policy modelling</td>
<td>Students and early career academics, government employees</td>
<td>Can enable researchers with basic level modelling skills to begin a training programme in academic and policy modelling</td>
<td>Support for individuals in these roles could be impactful, but will likely be limited by number of centres to host the exchange</td>
<td>A small group of researchers likely to retain, grow and apply skills throughout their careers, though many may share with students and colleagues</td>
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<td><strong>Link modellers with policymakers</strong></td>
<td>Short course: modelling for policy</td>
<td>Provide policymakers with a solid understanding of how modelling works, what is required to do it effectively and the types of policy questions to which it can contribute</td>
<td>Modeller</td>
<td>Policy makers may be able to make more effective decisions supported by modelling evidence</td>
<td>Likely limited to a small number of potentially influential policy makers for a short duration. Challenge is likely to be to identify ways to convince policy makers to commit time to training, and implement training when engaged in core duties</td>
<td>Sustainability may be at risk if individual policy makers move to other positions or disengage when performing core duties. This intervention may require sustained commitment from governments to regularly train new officials</td>
</tr>
<tr>
<td>Targeted development of government modelling liaisons</td>
<td>Government modelling liaisons may be able to engage with policymakers to communicate and champion the use of modelling evidence in decision-making</td>
<td>Though limited to a small number of government employees, the potential to influence decision-making is large, particularly if liaisons are mid-career or themselves in an influential position and because the onus is not on senior policymakers to be trained in modelling</td>
<td>Sustainability may be at risk if government modelling liaisons move to other positions. This intervention may require sustained commitment from governments to train new officials every few years.</td>
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<td>Engage the services of evidence-brokers</td>
<td>Evidence-brokers may be able to engage with policymakers to communicate and champion the use of modelling evidence in decision-making. This removes the additional burden on government</td>
<td>Though limited to a small number of employees within evidence-brokering organisations, the potential to influence decision-making is large, because the onus is not on policymakers to be trained in modelling and the evidence-brokers have an established and working relationship with government</td>
<td>Sustainability may be at risk if evidence brokering organisations cease the relationship. This intervention may require sustained commitment from evidence brokers to train new officials every few years.</td>
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</table>
| Target and train individuals within government to be aware of the basics and benefits of policy modelling | Government | Evidence Brokers | **OFFICIAL**

Epidemiological modelling in sub-Saharan Africa

| OFFICIAL |

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## Secondments for researchers into governments

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<th>Role</th>
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<th>Likely to be transformative for researchers involved, though may negatively impact on traditional academic career pathways. Could contribute to culture change and improved policy processes in government organisations with the right high-level support and political will</th>
<th>Support for individuals in these roles could be highly impactful, but will require alignment of numerous factors in order to be successful (e.g. supportive environment, right candidate)</th>
<th>Could potentially be highly sustainable if costs are taken on directly by government agencies involved.</th>
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<td>Researchers</td>
<td>Secondments for researchers into governments</td>
<td>Researchers assigned to positions within government to conduct ongoing policy relevant modelling work and understand processes of government decision-making</td>
<td>Modeller/Government</td>
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## Conditional Funding opportunities

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<td>Funding</td>
<td>Conditional Funding opportunities</td>
<td>Funding opportunities for governments where modelling evidence is a requirement of the application process</td>
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## Short term collaborations

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<tr>
<td>Training in communication of modelling</td>
<td>Communication skills for modellers</td>
<td>Modeller</td>
<td>Empowering researchers committed to the value of policy modelling could improve the likelihood that modelling evidence will be understood and used</td>
<td>Significant numbers of modelling researchers could be supported at relatively low cost, but outcomes limited by size of modelling research community and opportunities to communicate with policy makers</td>
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</tr>
<tr>
<td>Training for the Media</td>
<td>Provide training to journalists on understanding how disease modelling works and how its findings should be interpreted</td>
<td>Media</td>
<td>Unclear the extent to which influencing the reporting and public understanding of modelling evidence will change how modelling directly influences policy</td>
<td>Potential to reach a wide range of the public and influence wider political debates about public health policy.</td>
</tr>
</tbody>
</table>

Provide researchers with training in how to communicate findings to policy makers, scientific community, the media and the wider public.