How Useful are Malaria Risk Maps at the Country Level? Perceptions of Decision-Makers in Kenya, Malawi and the Democratic Republic of Congo

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Abstract

Background Declining malaria prevalence and pressure on external funding have increased the need for efficiency in malaria control in sub-Saharan Africa (SSA). Modelled Plasmodium falciparum parasite rate (PfPR) maps are increasingly becoming available and provide information on the epidemiological situation of countries. However, how these maps are understood or used for national malaria planning is rarely explored. In this study the practices and perceptions of national decision-makers on the utility of malaria risk maps, showing prevalence of parasitaemia or incidence of illness, was investigated.

Methods A document review of recent National Malaria Strategic Plans was combined with 64 in-depth interviews with stakeholders in Kenya, Malawi and the Democratic Republic of Congo (DRC). The document review focused on the type of epidemiological maps included and their use in prioritising and targeting interventions. Interviews (14 Kenya, 17 Malawi, 27 DRC, 6 global level) explored drivers of stakeholder perceptions of the utility, value and limitations of malaria risk maps.

Results Three different types of maps were used to show malaria epidemiological strata: malaria prevalence using a PfPR modelled map (Kenya); malaria incidence using routine health system data (Malawi); and malaria prevalence using data from the most recent Demographic and Health Survey (DRC). In Kenya the map was used to target preventative interventions including long lasting insecticide treated nets (LLINs) and intermittent preventive treatment in pregnancy (IPTp), whilst in Malawi and DRC the maps were used to target in-door residual spraying (IRS) and LLINs distributions in schools. Maps were also used for operational planning, supply quantification, financial justification and advocacy. Findings from the interviews suggested that decision-makers lacked trust in the modelled PfPR maps when based on only a few empirical data points (Malawi and DRC).

Conclusions Maps were generally used to identify areas with high prevalence in order to implement specific interventions. Despite the availability of national level modelled PfPR maps in all three countries, they were only used in one country. Perceived utility of malaria risk maps was associated with the epidemiological structure of the country and use was driven by perceived need, understanding (quality and relevance), ownership and trust in the data used to develop the maps.

Background

Declining malaria prevalence (1–3) and malaria mortality (4), pressure on external funding and renewed interest in malaria elimination (5, 6) have highlighted the need for increased efficiency of malaria control in sub-Saharan Africa (SSA) (7–9). The Global Technical Strategy for Malaria 2016–2030 calls for a more evidence-driven allocation of resources and tailored approach to malaria control (5, 10).

In the last 10–15 years, maps showing the proportion of individuals infected at a given point in time are increasingly replacing or becoming available alongside qualitative, eco-climatic risk and routine data maps across a number of countries in SSA (11). Modelled PfPR maps are developed by assembling community-based malaria parasite prevalence (PfPR) data from surveys and used within geostatistical models to provide estimates of infection prevalence at unsampled locations (13). In contexts lacking complete, good quality routine health data, modelled PfPR maps provide an indication of the epidemiological characteristics of malaria transmission sub-nationally. In their application to national malaria control, the assumption is that these estimates of sub-national malaria risk can be used to prioritise and target interventions leading to a more appropriate allocation of resources and more efficient prevention and response (8, 14).

Maps have long been used as evidence by national stakeholders to inform policy priorities, strategies and interventions (16), they represent one form of relevant evidence for health decision-making. More broadly, the literature explores the use of evidence in health planning and indicates there are multiple conceptualisations around evidence and use of evidence (17, 18). Some articles focus on scientific evidence as derived from randomised clinical trials (19, 20), while others refer to a more general definition of evidence which includes information and data (21). Literature on the quality and use of routine health data, surveillance data and survey data at national and district levels in low and middle-income countries (LMIC) is expanding (21–25), as is the use of health information in humanitarian settings (26). Studies looking specifically at the use of spatially defined health data and maps to plan interventions are less common. There remains a need to understand how evidentiary tools like malaria risk maps, showing prevalence of parasitaemia or incidence of illness, are understood and utilised in practice by policy makers and implementers. This study considered the use of spatially aggregated or mapped data as a form of evidence for decision-making on malaria interventions and strategies, and explored the use of malaria risk maps as defined by malaria policy makers and key stakeholders.

This study was part of the evaluation of the Information for malaria (INFORM) and LINK-Data for malaria decision-making (LINK) projects, which supported 14 malaria endemic countries in SSA to develop prevalence modelled risk maps and epidemiological profiles of malaria. The aim of this study was to explore the practises and perceptions of National Malaria Control Programmes (NMCPs) staff and other malaria control stakeholders on the use of malaria risk maps, in prioritisation and targeting of interventions.

Methods
Study site and context

The study was conducted between April 2017 and June 2018 in Kenya, Malawi and the Democratic Republic of Congo (DRC). The study sites were limited to the cities where national level stakeholders are based (Nairobi, Lilongwe, Blantyre and Kinshasa). Interviews with global stakeholders were conducted in Nairobi, Dakar (during the Multilateral Initiative on Malaria) or remotely.

Malaria is endemic across the three countries with a predominance of \textit{Plasmodium falciparum} infection. According to the World Health Organisation (WHO) guidelines, all three countries are in the malaria control phase (27). Malaria epidemiology, decision-making structures and policies for control in each country are presented in Tables 1 and 2.

Table 1 \textbf{Malaria epidemiology, decision-making structures and policies for control}
### Table 1
Malaria epidemiology, decision making structures and policies for control

| Overview | Kenya | Malawi | DRC |
|----------|-------|--------|-----|
| High variability in malaria parasite prevalence across the country, with endemic counties around Lake Victoria and on the coast, epidemic-prone counties in the highland areas, seasonal counties and low risk counties around Nairobi | Relatively homogeneous prevalence of malaria with higher burden along Lake Malawi in the Central and Southern regions | Homogeneous hyperendemic to holoendemic malaria transmission across the country, with the exception of the mountainous area in the eastern provinces (0.2% of the population), and in the capital city Kinshasa |

| Number of estimated cases in 2018 (GMR2019) | 3.6 M | 3.8 M | 26.8 M |
| Number of estimated deaths in 2018 (GMR2019) | 12,416 | 6,678 | 44,615 |

| Main Vectors | Predominance of An. arabiensis and An. gambiae s.s | Predominance of An. gambiae, and minority of An. arabiensis and An. funestus | Predominance of An. gambiae and An. funestus. In addition presence of An. moucheti, An. nili |

| Decision-making for malaria control | | | |
| **Administrative levels of decision-making** | Since 2010 Kenya has a decentralised system of 47 counties. The counties are assigned the service delivery functions while the national government provides national referral, policy guidelines, capacity building and technical assistance. | Malawi is divided into three regions and 28 districts (local government units), which are further divided into Traditional Authorities ruled by a chief. Policies are defined at national level; districts have technical support and monitoring functions. | The country reorganised the province level in late 2015 increasing the number of provinces from 11 to 26. Policies are determined at national level. Health directorates, present in the 26 provinces, perform functions of technical support and monitoring. Under the health directorates there are 65 health districts and 515 Health zones. The Health Zone is the operational unit for planning and implementation of the national health policy. |

| Dates NMCPs was established | 2000 | 1984 | 1998 |
| National Malaria Strategies (post-RBM) | 2001–2010 | 1990–1994 | 2002–2006 |
| | 2009–2018 | 2001–2005 | 2007–2011 |
| | 2019–2023 | 2005–2010 | Replaced by 2009–2013 NMSP (in line with RBM targets) |
| | | 2011–2016 | Replaced by 2011–2015 NMSP aligned with the broader health sector strategic plan |
| | | 2017–2022 | 2016–2020 |
| GF and PMI support start dates | GF: 2002 | GF: 2003 | GF: 2003 |
| | PMI: 2008 | PMI: 2007 | PMI: 2011 |

| Policies | LLINs policies | LLINs policies | LLINs policies |
|----------|----------------|----------------|----------------|
| LLINs are delivered through mass and routine distribution, including at ANC and Child Welfare Clinics, in the 23 endemic and epidemic-prone and the 13 malaria-prone counties | LLINs are delivered through mass and routine distribution at ANC and implemented universally | LLINs are delivered through mass and routine distribution at ANC and implemented universally |
IPTp policies

- **Kenya**: IPTp 3 plus is delivered at routine ANC visits and implemented in the 14 lake and coastal endemic counties.
- **Malawi**: IPTp 3 plus is delivered at routine ANC visits and implemented universally.
- **DRC**: IPTp 3 plus is delivered at routine ANC visits and implemented universally.

IRS policies

- **Kenya**: The NMCP targets spraying in the lake-endemic counties of western Kenya (7 counties).
- **Malawi**: The NMCP targets spraying according to level of risk and budget availability (along Lake Malawi and in the southern districts).
- **DRC**: The NMCP targets spraying according to level of risk and budget availability.

| Role | The programme, under the responsibility of the Ministry of Health, defines and leads the strategy of prevention and control of malaria at the national level. The NMCP is responsible for ensuring compliance with the malaria prevention and treatment national guidelines |
|------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| National structure | Despite slight variations, the NMCPs are generally composed of a number of divisions including: case management; vector control; epidemiology and surveillance; monitoring and evaluation; research; finance, procurement and supply. The NMCP collaborates with partners at national and international levels, through formal technical working groups (TWGs) and informal structures, and supports and supervises the implementation of malaria control interventions at district (or sub-county) and facility level. Malaria policies are defined at national level. |
| Sub-national structure | At district (or sub-county) level, a malaria focal point is in charge of the support and supervision of malaria control activities at all levels of health facility (primary, secondary, tertiary), and at the community level for the delivery of interventions including long-lasting insecticidal nets (LLINs) distributions, indoor residual spraying (IRS), intermittent preventive treatment in pregnancy (IPTp) and case management. |

**Table 2**

National Malaria Programme role and structure

Study design

This study was embedded within the internal evaluation of the with the aim to assess the contribution of the INFORM and LINK epidemiological profiles, data and maps to malaria decision-making in SSA. The analytical framework for the evaluation was adapted from the Research Impact Framework of Kuruvilla et al (28) and provided the basis for the analysis of how malaria data were used for decision-making.

This study was a narrative synthesis of the findings from a document review of national malaria strategic plans (NMSPs), and in-depth interviews (IDIs) with national level malaria control decision-makers and stakeholders. The document review sought evidence of the use of risk maps in national malaria strategic plans. The review was supplemented with IDIs and aimed to elucidate practises and perceptions of stakeholders on the utility of risk maps in their decision-making, in particular, how these maps affect prioritisation and targeting of interventions, along with the reasoning behind their decisions.

Prioritisation and targeting are often difficult to disentangle and in fact in practice, one inevitably implies the other, but generally prioritisation is considered as what interventions, type of interventions or type of delivery methods should be selected for a given geographical area; and targeting, which geographical areas and/or sub-populations should interventions and delivery methods be deployed in.

Document review

The latest NMSP were reviewed for each of the three countries to identify the type of malaria risk maps included (e.g. eco-climatic, based on routine data or surveys) in the strategies and the reason why the maps were used. Reasons for the use of maps were extracted from each document and analysed by examining the content of text referring to the maps across the entire document.

Stakeholder interviews

IDIs were conducted with 64 stakeholders purposively selected across the three countries and among experts at global level: Kenya 14, Malawi 17, DRC 27, global stakeholders 6 (Table 3).
Results

The use of malaria risk maps in the NMSPs is presented and stakeholder perceptions about the utility and limitation of the maps are explored in further depth.

Risk maps included in the National Malaria Strategic Plans

In all three NMSPs, malaria risk maps showing the distribution of infection and, consequently, the risk of being infected were included. However, each country used a different type of malaria risk map, based on different kinds of data: a modelled PfPR map in Kenya, an incidence map based on routine data in Malawi and a prevalence map based on the Demographic Health Survey (DHS) data in the DRC (Fig. 1). Although the three maps were developed using different methods and types of data, they were used in the NMSPs for the same purpose, that of showing epidemiological strata and identifying high risk areas where interventions would be implemented.

Stakeholders interviewed were from the NMCPs, Ministry of health (MoH) at national level, statistical and pharmaceutical governmental bodies, United Nation agencies (UN), Non-Governmental Organisations (NGOs), and researchers (Table 3). Stakeholder designation within these categories are not presented by country, to maintain anonymity, but for NMCP designations included director, prevention/vector control unit, monitoring, evaluation and surveillance unit, research unit, case management unit and malaria in pregnancy (MIP); for MoH Health Information System and policies unit; for government bodies statistical office and national pharmacies; UN agencies included WHO and UNICEF; donors included the President's Malaria Initiative (PMI), Global Fund (GF) and the UK Department for International Development (DFID); NGOs were both national and international and researchers included epidemiologists and entomologists.

| Table 3 | Participants by role and country |
|---------|---------------------------------|
|         | Kenya | Malawi | DRC | Global |
| NMCR MoH and other government officers | 4    | 5      | 9   | /     |
| Partners officers (UN agencies, donors, NGOs officers) | 8    | 13     | 16  | 5     |
| Researchers | 2    | 4      | 2   | 1     |
| Total      | 14   | 17     | 27  | 6     |

Stakeholders were invited to an interview at a time and place of their convenience. Interviews were conducted by LG in collaboration with national co-investigators (GO, LNM, CMC, FM) in English or French, according to the official language and were audio-recorded where consent was provided. Detailed field notes were taken where consent to record the interview was declined.

Data management and analysis

Interviews were transcribed, translated into English and imported into NVivo software (QSR international) Version 11 for coding and analysis. The transcripts were coded according to four levels of analysis: 1) type of maps: data used in existing maps; 2) use of maps: by stakeholders, at which level, for what purpose, non-use of maps; 3) value and perception of maps: usefulness of the data, trust in the data, the value of the maps; 4) suggestions for and criticisms of the maps: production, dissemination and future development of maps. Additional themes and sub-themes that emerged from the data were added to the coding framework inductively and further explored using content analysis.

During data analysis, all stakeholders were assigned an anonymous code. Quotes were identified using labels including: role (NMCP, MoH, researcher, partner), country (Kenya, Malawi, DRC, global) and a consecutive number. Findings were validated by stakeholders (NMCP representatives and researchers) during a three-day workshop in September 2018. The main findings of the study were presented, discussed and validated with national co-investigators on day 1, and with NMCP representatives on day 2. Adjustments were made based on feedback from workshop participants, and on day 3 the findings were presented to an open audience, including international malaria experts.

Ethics

Stakeholders were informed of the aim of the study using an information and consent form. Participants gave written informed consent prior to the interview including permission for the use of anonymous quotes. Ethics approvals were obtained from the Scientific and Ethics Boards of Kenya, Malawi, the DRC and and the Ethics Committee of the London School of Hygiene and Tropical.

Results

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In the Kenya NMSP 2009–2018 (29) and Kenya NMSP 2019–2023(30) maps were used to show and describe the epidemiological strata and the change of risk in each area over time. Kenya presented seven strata of the PfPR in 2 to 10 year old children: malaria free, < 1%, 1–5%, 5–10%, 10–20%, 20 to 40%, > 40%. The strategy indicated that each vector control intervention (LLINs distribution, larval source control and IRS) would be deployed in specific areas according to the stratification (30).

The Malawian NMSP 2017–2022 (31) used maps that illustrated the evolution of risk according to the Annual Parasite Incidence and the number of cases per 1,000 population by each district (divided into 5 categories: under 150, 150–250, 250–350, 350–450, over 450). According to the strategy, interventions would be allocated universally, with the exception of IRS, which would be implemented in high burden districts or areas (31).

The Congolese NMSP 2016–2020 (32) used maps that showed the stratification of the PfPR in < 5 years old children in four strata: pre-elimination in North Kivu (PfPR < 5%), control/consolidation (PfPR 6–30%), control/intensication (PfPR > 30%) and urban malaria (in Kinshasa). The strategy stated that all interventions would be allocated universally, with the exception of IRS, which would be implemented in urban areas and in the pre-elimination areas, and LLIN distribution in schools in the tropical areas (32).

**Stakeholder perceptions – what drives the use of malaria risk maps**

The analysis of stakeholder interviews focussed on two main thematic areas: 1) types of use of risk maps - including strategies, prioritisation, targeting and operational planning; 2) the drivers of the use of risk maps for strategic planning - including perception of value and limitations of the maps by malaria stakeholders.

**Use of risk maps**

The information derived from the interviews matched and enriched that from the NMSPs. Risk maps were primarily used for strategic planning, in particular to aid in the selection of geographic areas or population sub-groups for delivery of an intervention (targeting); however, operational planning and advocacy were also important identified as important uses.

**Prioritisation and Targeting: selection of interventions and geographic areas**

Intervention choices were based on evidence from efficacy and effectiveness studies, as well as WHO Global Malaria Programme (GMP) guidelines. Across the three countries, treatment was widely prioritised over prevention as it was perceived as a tool for ‘saving lives’ as opposed to preventing infection. Stakeholders, including NMCPs and donors, reported that interventions were prioritised based on their perceived efficacy, which primarily meant ensuring the availability of commodities. Anti-malarials and diagnostics for case management were the first priority, followed by LLINs and IPTp for prevention. This prioritisation was also seen in the Global Fund proposals reviewed in each country, where the majority of the requested budget was for commodities: artemisinin-based combination therapy (ACTs), rapid diagnostic test (RDTs) and LLINs (33, 34). This was confirmed in conversations with the NMCP officers who oversee Global Fund grants interviewed.

> “You have to make sure that lifesaving interventions are taken care of fully... there was no question... there was no debate about that. There have to be diagnostics, there have to be medicines. That's number one, because we have to save people from dying. Then the second thing was prevention, accessibility to nets.” (NMCP officer 1, Kenya)

> “Of course commodities [for case management] comes first. Next is the nets.” (NMCP officer 6, Malawi)

The consideration of the geographical areas where interventions would be implemented was based on maps. Targeting was applied to all preventative interventions (LLINs, IPTp, IRS) in the case of Kenya, while limited to IRS, or LLINs in schools, or IPTp at the community level in the case of Malawi and the DRC. In Kenya, the delivery of LLINs and IPTp was only implemented in the 16 endemic counties of the Lake and Coast regions (out of 47 counties in total). In the DRC and Malawi, LLINs and IPTp were delivered in the entire country through using a universal coverage approach, however maps were utilised to identify high burden areas where additional interventions or delivery sites were appropriate, such as LLINs distributed in schools in DRC, IRS in Malawi, and the delivery of IPTp at the community level in DRC (Table 4).
Table 4

Type and use of malaria risk maps included in the most recent National Malaria Strategic Plans by country

| Type of risk map | Source of data | Map resolution | Main use of the map in the NMSP | Use for targeting |
|-----------------|----------------|----------------|---------------------------------|------------------|
| **Kenya: NMSP 2019–2023** | | | | |
| Modelled \(PPR\) map (geostatistical modelling) | Multiple surveys and studies combined with environmental data | Second-level administrative division (sub-counties) | To show the epidemiological stratification: endemic areas (lake and coast), seasonal malaria transmission areas, malaria epidemic prone areas (western highlands of Kenya) and low risk malaria areas | Maps were used to identify epidemic and epidemic-prone areas where LLINs were to be delivered by mass distribution and routine channels at ANC; to identify zones where to implement IRS (lake endemic areas) and IPTp (lake and coastal endemic regions); and to identify zones where installing buffer stocks of case management commodities and IRS (epidemic prone areas) was appropriate |

**Malawi: NMSP 2017–2022**

| Type of risk map | Source of data | Map resolution | Main use of the map in the NMSP | Use for targeting |
|-----------------|----------------|----------------|---------------------------------|------------------|
| Descriptive incidence map (cases per 1,000 population) | Routine HIMS 2011–2015 | Second-level administrative division level (Districts) | To show variation in incidence across districts and decline in incidence from 2011 to 2015 | Maps were used to identify highly endemic districts where to implement IRS interventions |

**DRC: NMSP 2016–2020**

| Type of risk map | Source of data | Map resolution | Main use of the map in the NMSP | Use for targeting |
|-----------------|----------------|----------------|---------------------------------|------------------|
| Descriptive \(PPR\) map | DHS survey 2013–2014 | First-level administrative division (by the 26 new provinces created in late 2015) | To show the malaria pre-elimination, control-consolidation and control intensification areas | Maps were used to identify areas where LLINs were to be additionally distributed through schools (areas with prevalence > 30%, also defined as tropical regions) and areas where to implement IRS (in pre-elimination and urban areas in North Kivu and Kinshasa) |

Participants in Malawi and DRC perceived targeting to be associated with limited resources, while in Kenya participants felt the use of a targeted approach was primarily to increase efficiency and value for money in malaria control.

In DRC, with severe resource constraints, the NMCP used what they called ‘time prioritisation’, as defined by a report developed by the African Leaders Malaria Alliance (ALMA) (35). This refers to the practice of implementing malaria control interventions in high burden regions initially, whilst searching for funding to implement the interventions in additional geographical areas. As international partners explained:

“[in] DRC: what they have done is a time-bound prioritization, so they covered their 2018 and 2019 LLINs campaigns and 2020 has gaps. This it is essentially an operational programmatic prioritization of your limited resources... This is just common sense decisions a government has to make” (Partner 2, Global)

In Malawi, although LLINs and IPTp were universally implemented, targeting was perceived, by some, as a better strategy given the resource constraints and geographical variations in risk, as explained by one official:

“We should stop actually doing the blanket interventions because it is a waste of resources in some areas where they don’t need those interventions so we need more data that can guide us to plan for targeted interventions because in Malawi we have... yes we have malaria but... all areas are not affected equally.” (NMCP officer 6, Malawi)

However, some stakeholders perceived the prioritisation and targeting of high impact interventions (LLINs and IPTp) was not suitable in a country where the risk of malaria is high everywhere. They felt that universal coverage of LLINs and IPTp was the most appropriate strategy.

“When you are a country where everywhere is highly endemic then there is not much space anyway for prioritization.” (Partner 2, global)

Also reflected in statements by participants from DRC and Malawi:

“There is no prioritization of provinces [region] in relation to prevalence...not at the moment.” (Partner 14, DRC)

“If we had universal coverage in terms of the vector control, that would be much better so that at least we reduce the incidence, after reducing the incidence then you can now try to see where can we go...[targeting].” (Partner 14, Malawi)

**Planning of operational interventions, commodity quantification and advocacy**

Malaria maps were used for purposes beyond strategic planning and targeting. These included project monitoring or planning, supply quantification, financial justification, and budget advocacy purposes.
Guiding and justifying commodity quantification and operational interventions

NMCPs case management division and NGOs officers described the use of risk maps to guide the quantification of commodities, such as RDTs and ACTs, according to the level of burden. Indeed, population at risk, number of malaria cases and deaths and malaria prevalence maps were utilised conjointly to quantify malaria commodities in a specific area.

“[high endemicity areas] these areas are supplied differently than the others. For example in Haut-Uele where the endemicity is very high with seasonal upsurges, even we talked about the epidemics, the attention is different, we bring in the inputs we repositioned elsewhere.” (Partner officer 19, DRC)

Maps were also used to justify national decisions, such as where LLINs needed to be allocated, to the sub-regional government. Malaria control interventions, such as universal LLIN distribution and IRS, are highly visible and often local governments are interested in implementing the intervention in their area, independent of the level of malaria risk. Having a malaria risk map helped the central government to justify the geographical allocation of interventions to the sub-national level.

“Accepting like when your program tells you really we are not giving you nets, not because we don't like your county or your county didn't vote for government, no. It's because the evidence … do not have the high prevalence in malaria in your county you don't need this. And there're now starting to actually understand this... because I think one of the question was why are you not spraying my county, why are you not giving me nets. You are there sitting in a national meeting and hearing that nets have been distributed why not my county. So having a document or having something that you can show them and tell them it's because of one, two, three.” (Partner officer 8, Kenya)

Monitoring interventions and trends over time

Maps were specifically used for annual reviews and during the mid-term and final reviews of the NMSP. Malaria risk maps of consecutive years were key to showing progress and readjusting the strategy over time, as Kenyan officials explained:

“For us at the national level we're using that [the map] to show progress of malaria control over time.” (NMCP officer 1, Kenya)

“We're able to see the map actually shrinking or is it becoming darker but I can report that actually we're heading [in] the right direction it's becoming lighter and lighter. …. Yeah we've made a lot of gains since 2010. 2007 MIS, 2010 [MIS], 2015 [MIS] we are seeing progress.” (NMCP officer 14, Kenya)

Resource mobilisation and advocacy

The visual nature of the maps was seen to encourage their use as powerful tools for resource mobilisation and advocacy, and training purposes. Respondents in Kenya and Malawi gave examples where maps were used to encourage donors or other stakeholders to provide interventions to specific areas where there were gaps.

“If any donor comes, wants to come with any interventions, we direct him to say okay, according to the... the distribution of the burden of malaria I think you go to this location.” (NMCP officer 15, Malawi)

Maps were used to advocate for funds at the sub-national level, in countries with some degree of devolution, and by community-based organisations to advocate for funds or for social accountability.

“They have used that [maps]....to advocate for the funds from the county." (NMCP officer 1, Kenya)

“In 2013 they allocated 113 million shillings for malaria [in Nairobi]. So now we were questioning what did you do with this money? Which interventions did you do?” (Partner officer 11, Kenya)

Finally, the ease with which malaria risk could be visualised was highly appreciated and often used for training purposes to catch attention of the audience.

“When I am training them on malaria epidemiology and decision making I project for them and give them soft copy of my presentation. In this county these are the areas that you should focus your efforts more.” (Researcher 4, Kenya)

Factors driving the use of risk maps by decision-makers

The second key theme explored in the analysis were the factors driving the use of risk maps for strategic planning. The decision to use malaria risk maps was motivated by their availability (or potential to be developed), the technical characteristics of the maps, and the alignment of the maps with stakeholder expectations. Technical characteristics of the maps included: the nature and quality of the data from which the maps were developed and the granularity of the data; while the alignment of the maps with stakeholder expectations included a range of related
factors such as: alignment with the expected malaria epidemiological situation in the country (based on eco-climatic zone, routine data, or indications from sentinel sites); knowledge, trust and perceived ownership of the data and of the process of developing the maps.

**Availability of maps and data for their development**

Malaria risk maps were developed using either multiple *PfPR* data points, DHS prevalence data at one point in time, or by using routine health information system data. Modelled *PfPR* maps were available in all three countries at the time of development of the most recent NMSP, provided by the INFORM and LINK projects. In Kenya modelled *PfPR* maps were developed around the time of the mid-term NMSP review and were incorporated in the revised strategy 2015–2019; in DRC the maps were developed in 2014 and the NMSP 2016–2020 was developed in 2015–2016; in Malawi modelled *PfPR* maps were developed in 2014 and the new strategy 2017–2022 in 2016–2017. Timely alignment of data and maps with malaria strategic planning cycles was a key element that increased their utilisation. NMSPs are developed by NMCPs and technical partners every 5–10 years and are revised as interim strategies every couple of years. The fact that the maps were developed with recent data, at the time of the NMSP revision, facilitated their utilisation.

Routine health data were available in each country and by sub-national level. These data were perceived by some stakeholders as advantageous due to their being more recent and timely compared to national survey data, which are produced every three to five years. Timeliness of the monthly routine data (the period needed to send data from health facilities to the central level) was perceived as an issue by some policy makers.

"We still have challenges with the routine data, we have challenges with the completeness, accuracy and timeliness." (NMCP officer 6, Malawi)

**Technical characteristics and quality of the data and maps**

A key concern raised about the use of maps for decision-making involved the nature, representativeness and perceived quality of the data from which the maps were developed. Stakeholders in Malawi and the DRC raised concerns about a lack of transparency and clarity on the source and breadth of data in the models used to develop the maps. This meant that stakeholders felt that they were not able to judge the quality of data from which the map was developed.

"It is the data that was included in the model that was my biggest problem ... You need to choose, which is the data that you need..." (NMCP officer 3, Malawi)

"I think that there are surely some biases that have entered through different studies that have been taken into account." (NMCP officer 1, DRC).

"Because as long as we don't have good data, the maps will not work. The maps will not work at all." (NMCP officer 3, Malawi)

Conversely, routine health data were perceived as understandable and useful in indicating the distribution of malaria burden and guiding decisions despite the acknowledgement that the data was not always of good quality. Perceptions of the quality of routine data varied across countries and stakeholders.

"We can go with the health zone routine data... as much as we can. I think that at least the routine data allows... to have a distribution variation from one area to another and the routine data still provide satisfactory information on the fact that such area is less affected than another. Okay, we know that in terms of accuracy, it is not very reliable but in terms of distribution of burdens, it is quite satisfactory. If we have surveys with satisfactory accuracy up to the next province, we work on the improvement of the routine for the provincial deployment. This is the compromise that seems reasonable to me for a gigantic country like the DRC." (NMCP officer 1, DRC)

Concerns were raised about the granularity of the data and some participants questioned how representative the maps were of populations at the sub-national level. In Kenya, modelled *PfPR* maps for the county level were available and appreciated. Modelled *PfPR* maps with district-level resolution were available in the DRC and Malawi. However, in Malawi some stakeholders either did not know of their existence or did not feel that the data used to develop the map was accurate enough to be representative at the district level.

"Prevalence alone I think we don't have enough [prevalence] data to come at district levels." (NMCP officer 15, Malawi)

DRC officers reportedly felt that the *PfPR* data available were not sufficient to develop a representative map and as such they decided to use the most recent DHS data (2013–2014), despite it only providing provincial-level resolution, however, they have pushed to make the 2020 DHS/MIS survey representative of the 26 provinces.

"I'll be more comfortable with surveys at 26 provinces, at least they give me an image close to the reality ..... models ..... give me things that deviate from the realities." (NMCP officer 1, DRC)

The fact that DHS and MIS data were representative at national or at the higher sub-national levels (e.g. region or province) but not at district-level was perceived as a limitation of the national survey data. As one respondent explained:
"Unfortunately, MIS [Malaria Indicator Survey] only gives us by region, it's not by district. So the smallest you can go with analysis is by region. That's one of the challenges it will have.” (Partner officer 14, Malawi)

NMCP officers and other stakeholders in Malawi reported using incidence data from the routine health information system because they perceived this to be the only way to develop a map at district level that they felt they could trust.

**Stakeholder ownership, involvement and alignment with stakeholders expectations**

In Kenya, the NMCP and other stakeholders interviewed were proud to have shifted to a targeted approach for malaria interventions and appreciated the modelled \( P/iPR \) maps. Respondents felt a sense of ownership because their suggestions of what data was useful were included in the maps.

Stakeholders in all three countries highlighted the importance of the sense of ownership of the maps by NMCP and of engagement of researchers and technical advisors in supporting the NMCP to develop risk maps. Kenyan NMCP officers mentioned the long term (over 20 years) and daily collaboration with KEMRI-Wellcome Trust; how the researchers have consistently contributed to the TWGs by reviewing interventions, routine data, discussing changes in strategy and policy and generating and sharing new national and global evidence. By contrast, in the DRC and Malawi, there was a keen sense from the interviews that the NMCP did not feel sufficiently involved in research generally, and specifically in the development of the \( P/iPR \) maps. More importantly, the lack of involvement of the NMCP in the development of the \( P/iPR \) maps had negative implications for the use of the evidence based on the maps.

As one NGO official in Malawi explained:

“Sometimes if you don't involve the national program at the beginning ...there is unwillingness to accept whatever comes out of your study.” (Partner officer 17, Malawi)

However, in addition to trust in the data and legitimacy of the process, there were also indications that the choice of map used in the NMSP and other national documents could be influenced by whether what the maps showed was in alignment with what decision-makers expected to see based on other data sources or publications. In DRC, for example, the expectations of the NMCP based on the routine data, aligned better with a map that was produced using DHS data than with the modelled map. A local officer commented:

“The rendering of this model did not satisfy us, because it did not add to what we expected, and what we aimed at in terms of return routine field data... so finally we chose to make our stratification on the basis of the parasitic prevalence of EDS [DHS].” (NMCP officer 1, DRC)

In Malawi, participants expressed a lack of confidence in the modelled \( P/iPR \) maps as they did not show the progress that was perceived to have been achieved by stakeholders based on a Roll Back Malaria (RBM) publication (36). In that publication, a multivariate analysis and the Lives Saved Tool (LiST) were used to hypothesise that malaria interventions from 2000 to 2010 had reduced mortality in children in the country, (mortality assumed to be largely caused by malaria, which contradicted the modelled \( P/iPR \) maps, as explained by a researcher:

“[the \( P/iPR \) map] showed that there were no changes in in malaria prevalence in the country from 2000 to 2010...in contrast with the RBM impact series [which] showed that Malawi got a decrease prevalence and actually... Malawi was also awarded by the ALMA [African Leaders Malaria Alliance] with a prize.” (Researcher 1, Malawi)

The data and the indicators utilised by the two studies were different and not comparable. However, it is logical given alternative versions of achievement that NMCP would be less accepting of the one suggesting no change in malaria prevalence after their scale-up of interventions. Furthermore, the interpretation of conflicting data could also be a challenge. Stakeholders in both countries mentioned that they preferred maps that showed what they expected to see, a decreased number of cases in Malawi and alignment with routine data in DRC.

**Discussion**

In this study the use and perception of malaria risk maps was investigated in three low-medium to high-burden African countries. Previous studies have reviewed the use of cartography in malaria control planning (11, 37); highlighted the crucial role played by additional data available and new techniques of modelling to tailor sub-national intervention plans (12, 14); and described initiatives to support the use of modelled maps of malaria risk by malaria policy makers (38). This study explored both the ways in which the maps were used and the reasons why they were used by local officials and key stakeholders for strategic planning in the study settings.

Malaria risk maps were developed for particular purposes and may be assumed to be useful for purposes such as for strategic planning and targeting. This study found the use of maps to be broader including for project monitoring or planning, supply quantification, financial justification, and budget advocacy. The study also investigated the drivers of use of risk maps for strategic planning, which can help to
understand why or how planned or unexpected forms of use came about. Perceived needs, understanding and trust of the data source and process to construct the maps are important drivers of the type of map and their use.

**Drivers of use of malaria risk maps**

A variety of malaria risk maps were used for strategic planning and targeting to different extents across the three countries. Drivers of the use of malaria risk maps for strategic planning were: perceived need for risk maps; an understanding of what data was used to develop the map, including its limitations; and trust and ownership in the data and how it was used in the maps (Fig. 2). Perceived needs determined the preferred type of map. While the understanding of the source of data and process through which the maps were generated led to trust and ownership of the maps and ultimately to their use for strategic planning.

**Perceived needs**

Perceived needs of malaria risk maps depended mainly on the perception of the level of heterogeneity of malaria in the country. For instance, malaria decision-makers interviewed in this study all recognised that Kenya had a heterogeneous distribution of the risk. Malawi and DRC had homogeneous distributions of malaria risk; however, homogeneity was perceived differently by the stakeholders according to their interests and roles. For example, in Malawi, transmission was perceived to some to differ at the sub-national level, whereas others described it as homogenous; in DRC the majority pointed out the high homogeneity, but others highlighted pockets of very high or very low prevalence, where it would potentially be useful to develop alternative control interventions. Therefore, some stakeholders did not perceive any need for risk maps, while others expressed a need for highly granular maps defining malaria risk at the sub-district level. The potential to create maps that identify sub-national pockets of high risk of malaria is dependent upon the quality of the routine data available. The lack of perceived need for malaria risk maps by some stakeholders in countries with homogenous malaria transmission is understandable, as high impact interventions are and will be implemented universally for a significant period of time.

The perception that resource allocation needed to be optimised because of limited availability, such as in the DRC, or to increase the value for money of the interventions, such as in Kenya, also increased the need for targeting and risk maps. Finally, global policies, such as the Global Technical Strategy for malaria 2016–2030, requirements from donors, the Global Fund in particular, and the increasing support in the field for the generation and use of data (for instance through USAID funded project of Measure evaluation) would have influenced the perceived needs for production (and possibly use) malaria risk maps or stratification.

**Understanding**

Understanding the meaning of malaria risk maps depended on the ability of decision-makers to make an informed judgment on the map quality and relevance. In turn, this depended on the transparency of data and how the maps were developed, and on the availability of timely and geolocated data at the desired level of granularity. The availability of timely, good quality, highly granular data would help to construct clearer maps and allow stakeholders to appreciate the quality of the map and understand what they are showing. However, high quality and timely data at high granular resolution are often not available (21) and policy makers therefore need to make decisions based on the maps using the data available or on modelled data.

Across the three countries malaria survey data and routine data were available (although to different extents and quality). Malaria surveys were generally well understood and trusted, however they were not available at the desired level of resolution and in the required timeline. Routine data were understood, although not always trusted. However, although most of the stakeholders were aware of the limitations in quality, they also considered them as the only data able “to give an idea” of the malaria risk at district level. The need to adjust for reporting rates, missing data from private sector, and the proportion of malaria that was confirmed versus suspected was recognised. But, whilst hoping that these issues would be resolved over time, policymakers were comfortable using maps based on this data because they understood the limitations and were able to make their recommendations based on this knowledge. Knowledge and understanding of the source of data and their limitations, together with knowledge and understanding of the processes of map construction were key factors in the decision-making by policy makers on what maps were appropriate to use.

**Trust and ownership**

Stakeholders preferred to develop maps using data and processes that were owned, understood and trusted by the country. As noted in previous studies (20, 39, 40), the alignment with other sources of information and stakeholder expectations were considered important for stakeholders to have trust in the maps.

The NMCP in Kenya perceived the need of moving to a targeted approach to interventions, had a significant amount of data available to develop sub-national maps, understood and trusted the results of the modelled maps, and was reported by stakeholders as having allocated a budget for subsequent development of maps. Conversely, the NMCP in Malawi did not trust the results of the PIPR modelling, because the modelled maps contradicted a Roll Back Malaria report, and preferred instead to use routine incidence data to develop a map at district level. The NMCP in DRC
were aware of the limited number of survey points available to develop a map representative at district level and therefore they did not trust modelled maps derived from these data points. They also did not trust the quality of their routine data and chose to use the most recent DHS survey data to develop a map.

Different levels of engagement and support from the research community are likely to have influenced the development and use of a specific type of malaria risk map. The strong and long-term collaboration between the KEMRI-Wellcome Trust in Nairobi and the Kenya NMCP likely supported the perceived need to move to a targeted approach. This collaboration ensured NMCP involvement in the collection of data and definition of the type of maps to be developed, and consequently facilitated understanding of the data and the process used to develop the map. The long-term participation of the KEMRI-Wellcome Trust researchers in TWGs, and the alignment of the production of the maps with the NMSP cycle, facilitated the understanding of the process of generating modelled maps. In Malawi, the Malaria Alert Centre-College of Medicine, a nationally recognised long-term partner was involved in the development of the modelled map and profile; however, this element was not sufficient. The lack of alignment of the map with the expected results prevented the modelled map from being used.

**Policy implications**

Malaria risk maps were produced and used for malaria decision-making, such as strategic planning, targeting, quantification, monitoring and advocacy. The Global Malaria Strategy 2016–2030 and the High Burden High Impact initiative highlighted the importance of increasing targeted approaches to malaria control, even in countries with a high prevalence, in order to meet the 2030 targets. However, tailored interventions may be appropriate in countries with heterogeneous risk, such as in many Sahelian countries in West Africa and the east and Horn of Africa, including Kenya. Conversely countries like Malawi and the DRC, where the risk is still very high almost everywhere, are facing multiple challenges. First, the need to ensure universal coverage must be balanced with the need to have an accurate picture of the sub-national level to identify pocket areas where a combination of additional and innovative interventions (such as vaccination, chemoprophylaxis in infant, or additional nets in school age children) may be appropriate. Second, due to limited resources there is a need to prioritise malaria control in particular areas or using specific interventions.

Modelled malaria risk maps could be one tool used to support malaria decision-making across countries. It is, therefore, important to continue supporting the development of high quality data from surveys and routine health systems that can be used to develop malaria risk maps and guide and monitor interventions. Moreover, it is key to develop maps using data and methods that policy makers understand, trust and own. The political dimension of the choice and use of data by policy makers should be recognised (41), as Newman said "while supply of research information is important, it will only be used to inform policy if it is accessed, valued and understood by policymakers" (42).

**Limitations**

Not all of the stakeholders who were identified and contacted were available for interview. It is possible that those interviewed were more interested in malaria epidemiology and risk maps or in talking with researchers and therefore held different views to those who did not participate. All interviews were conducted by two researchers, one international and one national. It is possible that the presence of the international interviewer could have affected the way the participants replied to the questions. The interviewers were perceived as colleagues by researchers and officers of international organisations, while government officers perceived them as external figures. However, the fact that one interviewer was external to the country could have allowed the respondents to speak more freely about their perceptions.

**Conclusions**

Maps were generally used to target areas of high malaria risk with specific interventions. Although national level modelled PPR maps were available in all three countries, they were not used in two of the countries. Perceived utility of malaria risk maps was associated with the epidemiological structure of the country and use was driven by perceived need, understanding (quality and relevance), ownership and trust in the data. Evidence and information to guide interventions, including malaria risk maps trusted and understood by the policy makers, are key in supporting national stakeholders to achieve their goal of effective malaria control.

**Abbreviations**

ALMA
African Leaders Malaria Alliance; ANC: antenatal care; DFID: United Kingdom department for International Development; DHS: demographic health survey; DRC: Democratic Republic of Congo;
GF
Global Fund; IDI: in-depth interview; INFORM: Information for Malaria project; IPTp: intermittent preventive treatment for pregnant women; IRS: indoor residual spraying; ITN: insecticide-treated bed net; KEMRI: Kenyan Medical Research Institute; LINK: LINK-Data for malaria decision-making project; LiST: lives saved tool; LLINs: long lasting insecticide treated bed nets; LMIC: low and middle-income countries; MiP: malaria in pregnancy; MoH: Ministry of Health; NGO: non-governmental organisations; NMCP: National Malaria Control Programme; NMSP: National Malaria
Declarations

Ethics approval and consent to participate

Ethics approvals were obtained from the Scientific and Ethics Boards of Kenya, Malawi, the DRC and the Ethics Committee of the London School of Hygiene and Tropical. (Kenya Medical Research Institute no.: KEMRI/RES/7/3/1; Malawi College of Medicine Research and Ethics Committee no.: P.08/17/2230; Ecole de Santé Publique de Kinshasa no.: ESP/CE/041/2017; London School of Hygiene and Tropical Medicine Ethics Committee no.: 11834).

Stakeholders were informed of the aim of the study using an information and consent form. Participants gave written informed consent prior to the interview including permission for the use of anonymous quotes.

Consent for publication: not applicable.

Availability of data and materials:

The datasets used and/or analysed during the current study are available from the corresponding author on reasonable request.

Competing interests

The authors declare that they have no competing interests.

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Authors’ contributions

LG conducted the interviews in collaboration with national co-investigators (GO, LNM, CMC, FM) and drafted the manuscript. JW designed and supervised the empirical study and guided the writing of the manuscript. JH, JiL and YS coded the data. JH, JP, JL, RWS and CAL contributed to the conceptualisation and analysis of the study. All authors read, reviewed, and approved the final manuscript.

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Figure 1
Malaria risk maps utilised in the most recent NMSPs in Kenya, DRC and Malawi

Figure 2
Factors influencing the type and use of malaria risk maps by malaria stakeholders