Title: Form and functioning: Contextualising the start of the Global Financing Facility policy processes in Burkina Faso

Short running title: Policy analysis of GFF in Burkina Faso

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Abstract

**Background:** Burkina Faso joined the Global Financing Facility for Women, Children and Adolescents (GFF) in 2017 to address persistent gaps in funding for reproductive, maternal, newborn, child, and adolescent health and nutrition (RMNCAH-N). Few empirical papers deal with how global funding mechanisms, and specifically GFF, support resource mobilisation for health nationally.

**Objective:** This study describes the policy processes of developing the GFF planning documents (the Investment Case and Project Appraisal Document) in Burkina Faso.

**Methods:** We conducted an exploratory qualitative policy analysis. Data collection included document review (N=74) and in-depth semi-structured interviews (N=23). Data were analysed based on the components of the health policy triangle.

**Results:** There was strong national political support to RMNCAH-N interventions, and the process of drawing up the investment case and the project appraisal documents was inclusive and multi-sectoral. Despite high-level policy commitments, subsequent implementation of the World Bank project, including the GFF contribution, was perceived by respondents as challenging, even after the project restructuring process occurred. These challenges were due to ongoing policy fragmentation for RMNCAH-N, navigation of differing procedures and perspectives between stakeholders in the setting up of the work, overcoming misunderstandings about the nature of the GFF, and weak institutional anchoring of the IC. Insecurity and political instability also contributed to observed delays and difficulties in implementing the commitments agreed upon. To tackle these issues, transformational and distributive leadishments should be promoted and made effective.

**Conclusions:** Few studies have examined national policy processes linked to the GFF or other global health initiatives. This kind of research is needed to better understand the range of challenges in aligning donor and national priorities encountered across diverse health systems contexts. This study may stimulate others to ensure that the GFF and other global health initiatives respond to local needs and policy environments for better implementation.
**Introduction**

Burkina Faso has made considerable progress in maternal and child health over the last thirty years, even though targets 4 and 5 of the Millennium Development Goals were not met. Research on reproductive, maternal, newborn, child, and adolescent health and nutrition (RMNCAH-N) details multifaceted challenges and weaknesses, related for example to health care services users’ level of education and income (1–4), geographical access (5,6), provision of quality care (2,4,7), and socio-cultural constraints such as ethnicity, gender disparities, marital status, and residence (1,5,8). It is within this context, that in September 2017, Burkina Faso joined the Global Financing Facility for Women, Children and Adolescents (GFF) to mobilize resources to address persistent gaps in RMNCAH-N (9).

The GFF is meant to act as a catalyst for domestic and external funding sources to ensure adequate funding for RMNCAH-N (10,11). While GFF contributors are varied (11,12) – hence the name ‘GFF Multi-donor Trust Fund’, the GFF is hosted by the World Bank (WB). Specifically, it is functionally linked in each country as a top up to the amount of funding available from the WB’s International Development Association and International Bank for Reconstruction and Development (10). Beyond funding, the GFF also seeks to better coordinate and streamline RMNCAH-N investments in recipient countries (11,12), in the following ways: i) encourage the development of a government-led sustainable multi-stakeholder engagement platform, ii) identify and support priority financing and systems reforms, iii) help implement functional, real-time national data platforms, iv) support the development of a prioritized and costed Investment Case (IC) (13).

Burkina Faso’s participation in the GFF is consistent with its efforts to achieve Sustainable Development Goals 2 and 3, targeting resources and attention to marginalised groups and RMNCAH-N’s priority interventions to yield greater impact and equity (14). As a new global funding mechanism involving many national and international players with different histories and interests, operationalizing the GFF is not without challenges (15), as is the case for prior global health initiatives (16–18). This paper describes the policy processes that supported the development and restructuring of the GFF planning documents, i.e. the IC and the Project Appraisal Document (PAD) in Burkina Faso. Our objective is to inform future GFF processes and those of other global funding initiatives to ensure further learning so that they deliver on their promises. The study was done as part of the “Countdown GFF policy analysis collaboration” which examines the early days of the GFF through policy content and country case studies (19).

**Methods**
We conducted a descriptive, exploratory qualitative case study. Case study methodology allows the exploration and understanding of complex phenomena in their context (20). We adapted Walt and Gilson’s health policy triangle to guide our work and made a preliminary analysis of our data (19), which we then grouped into three main inductive themes: a strong focus on RMNCAH-N despite fragmented policy; conflicting interests and misunderstandings; and a weak institutional base for the IC.

Study setting

Burkina Faso is a low-income Sahelian country in West Africa with a size of about 274,200 km². Its economy is fragile, relying largely on agriculture, which is subject to the vagaries of the climate, and on exports of raw materials such as gold and cotton. Table 1 presents the country’s key demographic and RMNCAH-N indicators.

Data collection and management

We used two methods for data collection: document review and in-depth semi-structured interviews. Data were collected from November 2022 to March 2023. The document review included 74 documents in total, including official policy documents, grey literature, scientific publications, and legal documents, as detailed in Table 2. Data extracted from these documents informed the timeline, process and context of events, the identification of priorities defined in the GFF documents, and the mapping of key stakeholders and their roles (19).

Stakeholder mapping identified an initial list of 70 actors involved at some point in the GFF document development and implementation. They included individuals from the Ministry of Health (MOH), the
Ministry of Finance (MOF), the Ministry of Education, CSOs (Civil Society Organizations), NGOs (Non-Governmental Organizations), the private health sector, and technical and financial partners. From this initial list, 32 respondents were selected purposively, based on their level of involvement in the process and the ability to locate them. Of these, 23 were interviewed inclusive of GFF and WB personnel, government officials, civil society, and technical consultants (Table 3).

[INSERT TABLE 3 HERE]

In-depth interviews were conducted in French, remotely or face-to-face depending on the respondent’s preference, using a semi-structured guide. After providing consent, each interview lasted 45-60 minutes and covered the period from the start of the GFF in Burkina Faso in 2017 until the restructuring of the PAD in 2021. The recorded interviews were transcribed verbatim into Microsoft Word.

Data analysis

The research team met weekly to reflect on the data collection and analysis process and co-developed the analysis tools. Document review and interviews were coded in NVivo software based on predefined themes. Two individuals did the coding separately (IK, OS) and then compared to ensure intercoder reliability (22). Disagreements were discussed with two other members of the research team (JAK and YK) to reach a consensus. Specific quotes identified to support the results were translated to English by JAK.

Positionality, reflexivity, and ethics consideration

This study received ethical approval from Burkina Faso’s Health Research Ethics Committee (deliberation N° 2022-07-166). All respondents gave voluntary and informed consent to participate in the study.

JAK worked as a short-term consultant for the WB from March 2017 to March 2019. In this capacity, he assisted in the development and writing of the PAD and actively supported Burkina Faso’s involvement with the GFF and the initial stages of drafting the IC. This ‘insider’ position was an advantage in accessing some respondents, certain grey literature, as well as reconstructing some facts and understanding certain relatively complex WB and GFF procedures. To minimize biasing the research, JAK did not participate in the interviews. Instead, he provided a critical eye in open discussions with the other research team members once they had carried out the first analyses and interpretations of the interview data. This allowed for a nuanced and less partisan perspective on the various elements or events reported in the study.
The preliminary results of the study were presented to representatives of the MOH and the GFF for review, and at the 15th World Congress of the International Health Economics Association (IHEA) in July 2023. Feedback was received and incorporated.

The Countdown GFF policy analysis collaboration co-developed a “principles of an equitable partnership” document to provide background on the collaboration, clarify roles and responsibilities, and document ways of working, including data governance and authorship principles to strive for equitable partnership in the collaboration (see Supplementary File 1 for more details).

**Results**

As mentioned earlier, the GFF engagement in Burkina Faso began in 2017 and development of the IC and PAD started in that year. The PAD was finalised in June 2018 due to WB approval deadlines, followed by the IC a year later. The PAD’s total budget was US$ 110 million, of which US$ 80 million came from IDA, US$ 20 million from the GFF Trust Fund and US$ 10 million from the Power of Nutrition Multi-Donor Trust Fund. The IC had a total planned budget of US$ 1,818 million with an estimated funding gap of 40% that was meant to be filled by mobilizing additional resources. The IC was subsequently revised in 2020, and the PAD was also restructured in 2021 largely responding to needs arising from the insecurity in the country (Supplementary File 2). Important milestones in the PAD and IC development process in Burkina Faso and their alignment with the national policy environment are presented in the timeline (Figure 1).

**[INSERT FIGURE 1 HERE]**

Three key themes emerged from the data analysis of the policy content, process, actors, and context examined: the prioritisation of RMNCAH-N despite policy fragmentation; negotiating different interests and misunderstandings; and the lack of institutional anchoring for the IC.

**Strong political prioritization of RMNCAH-N was undercut by fragmentation in financing and delivering on these goals**

Recognizing the importance of RMNCAH-N, Burkina Faso’s government endorsed international goals for maternal and child health and supported these commitments with policy actions including a payment waiver for antenatal care introduced in 2003, followed by a subsidy covering 80% of the direct medical costs of emergency obstetric and neonatal care between 2006 and 2015 (23,24), and a national user fees exemption policy for women and children under five from 2016 (25,26). As such, Burkina Faso had strong political commitment to work with the GFF from its entry and even co-hosted the GFF replenishment event in November 2018 (27). The replenishment was an opportunity for the
Head of State, democratically elected in 2015 after the popular uprising (21) to affirm Burkina Faso’s commitment to improving its health and nutrition status (27).

Nonetheless, before and after joining the GFF, Burkina Faso had a complex policy environment with a long list of ‘competing’ policies, strategies, and plans related to RMNCAH-N, both within and outside the health sector (see Box 1 for examples). A plethora of implementing agencies and 26 national and international donors were working in the country using a variety of funding mechanisms according to a mapping carried out in 2018 (28). The forecasted budget for RMNCAH-N in 2018 was USD$ 195 million, of which only 28.44% came from the State (28).

Negotiating different interests and misunderstandings

From the outset, the IC and PAD development processes were consultative, involving a range of national and international actors (Table 4 and Figure 2), convened under the leadership of the MOH (Family Welfare and Nutrition directorates) and the WB.

Unique to Burkina Faso, the GFF national focal point was a former General Secretary of MOH, with good connections with key stakeholders. Even as General Secretary, he was perceived as more of a technocrat than a politician and therefore caused limited polarisation, contrary to what might be expected given the political connotations that the position can have. While interests and types of power varied across stakeholders, the technical, financial power and seniority of certain actors carried more weight than others. Indeed, the room for manoeuvre was sometimes limited because some funders had their own preferences and influenced the definition of priorities.

“Some donors have put a great deal of effort into defending certain areas. They formed, with the support of the Ministry of Health departments, whose activities they financed, small advocacy groups which tried to influence certain aspects to be retained.” A policymaker from the MOH [KI-PM15]

For example, the WB team responsible for drawing up the PAD were pressed to finalise it by June 2018, so that it could be considered and examined by the WB’s Board of Directors before the end of the year [KI-D1]. The deadline was met by accelerating the consultation process with national stakeholders and speedily deciding on priorities, even when each stakeholder was often concerned with defending its own agenda.
“There were two different teams who disagreed about how to operationalize strategic purchasing [under component 1 of the PAD]: the team advocating for results-based financing and the team backing free health care policy. The latter was opposed even to the concept of results-based financing. The two parties couldn’t even talk without emotion.” A former WB staff [KI-D1]

The IC was also initially meant to be concluded in 2018. An existing platform within the MOH, the Functional Team 7, devised a roadmap in March 2018 with a dual purpose, namely ensuring that: i) the IC is ready by the end of September 2018 so that the Head of State can prepare to co-chair the conference on the replenishment of the GFF in Oslo on 5 and 6 November 2018 – this led to the recruitment of the three consultants to support the process; ii) the government takes ownership of the process – this prompted the setting up of four technical working groups (see Supplementary File 3 for more details on the GFF policy processes in Burkina Faso). However, the IC was released one year after the PAD, in June 2019. Two main factors explained this delay. The first one was the multi-sectoral approach adopted in drawing up the IC, which required time to establish contacts or to explain the GFF to new actors:

“The challenge was multi-sectorality. It required a lot of consultation with other actors, other ministries. There were certain key players with whom we were already partners, but we realized that there were other players with whom we didn’t have much contact, and who also needed to be involved. So, it was still a challenge to get the other sectors involved, and that delayed certain aspects a bit.” A policymaker from the MOH [KI-PM6]

“We started working with a list of stakeholders that was as broad as possible, but which grew as more and more stakeholders were identified. There were at least thirty or forty participants, so it was a bit tricky because not everyone had the same level of information about the GFF.” A policymaker from the MOH [KI-PM9]

The second one was the lack of understanding among certain players that not all the resources to finance the IC were immediately available and that additional funds still had to be mobilized to fill the funding gaps – even though ideally activities must be prioritized according to available funds. This had a negative impact on their motivation and enthusiasm at a certain point in the process.

“We thought that the GFF was additional funding that would be distributed between the various entities, whether ministries, civil society, the private sector, etc. But it was only afterwards that we realized that it wasn’t, that the GFF was merging with an existing funding mechanism to stimulate prioritization at national level.” An actor from the MOF [KI-PM1]
“A lot of the actors who came to the GFF thought they were going to get funding [...] So one day when one of the actors realized it was only US$20 million, he said he didn’t know why he was going to all this trouble.” An actor from the MOF [KI-PM10]

Implementation of the IC and PAD was not institutionally led or supported by all key stakeholders

It was not decided from the outset which department of the MOH should be responsible for carrying the IC forward. This created confusion about which authority within the MOH should coordinate and monitor IC activities, delaying the processes and leading to continued bypassing of the mechanism.

“If you look at the journey of the investment case at the Ministry of Health, it says a lot. The institutional anchoring was not well defined. We didn’t know whether the investment case should be steered by a directorate-general, i.e., the general secretariat, or by a technical secretariat. There was a lot of uncertainty before it went to the Directorate General for Studies and Sectoral Statistics.” A policymaker from the MOH [KI-13]

Subsequently, high turnover among leadership of MOH prevented sustained political attention to the IC and its adoption by all stakeholders, especially those who were not part of the process from the outset. As such, from a policy perspective the multiplicity of strategic documents continued and from the financing side, some donors continued to fund RMNCAH-N activities directly via health districts, NGOs and CSOs, without explicit reference to the IC.

“How is it that, after drawing up an investment case with so many players, there are still donors approaching individual technical departments of the Ministry of Health to draw up yet more documents? Was the misunderstanding only on the part of the Ministry of Health? Did the donors misunderstand as well? Or did the donors just play a two-faced game, being there only to applaud but knowing that they wouldn’t use it?” A policymaker from the MOH [KI-PM8]

“I get the impression that there hasn’t been a good take-up because not everyone knows what to do with the investment case [...]. This can also be explained by staff turnover. When I ask my colleagues what’s in the revised investment case, they don’t know. So, there’s a real lack of communication between departments. [...] We’ve always worked based on our strategic plan; it was only recently, when we wanted to draw up the new plan, that we were told no, there’s the investment case, which is a document you must use.” A policymaker from the MOH [KI-PMS]

The implementation of the PAD also ran into challenges. As of February 2021, the disbursement rate was 14% for the IDA funds and 30% for the GFF trust funds (29). Several factors led to poor implementation. Firstly, administrative issues related to set up, recruitment and banking. Secondly, the turnover at the MOH and the MOF, as well as at the WB, and changes in the MOH’s organizational
chart, caused poor ownership of the project including agreements previously reached between stakeholders. Thirdly, technical issues, notably the lack of consensus on how to implement strategic health purchasing, which formed the bulk of the PAD's Component 1. As a result, a consensual operations manual could not be drawn up. These difficulties led to a restructuring of the PAD in November 2021, with its extension until June 2024.

Discussion

This study looks at the policy processes involved in developing Burkina Faso’s GFF planning documents, namely its IC and PAD. Our findings show some commendable aspects to these processes, in line with the recommendations of the GFF secretariat, such as the use of an inclusive and multistakeholder approach led by countries willing to invest more and efficiently in RMNCAH-N, and an evidence-based prioritisation (11). However, our findings also highlighted factors mainly related to the context and the process that led to problems in implementing the commitments made and that are important to consider for Burkina Faso as it moves forward.

Implementing the GFF is not an easy task (15) – some challenges related to this endeavour, consistent with our findings, have been pointed out by some authors critically reflecting on the GFF (10,12). These, for example, include donors’ dominance over the choice and funding of priority interventions, the limited explicit use of the IC as a reference document to develop RMNCAH-N activities, and mobilizing and coordinating resources from various national and international donors to ensure effective funding of the IC. With regards to health policy in Burkina Faso specifically, Shearer et al. (30) observed that the country, which is heavily dependent on foreign aid, is very susceptible to the ideas of donors, which are sometimes driven by their own interests. All these factors hindered policy ownership and are not new to the broader development financing landscape (31,32), raising the issue of government leadership in determining and implementing public health policies (33–35).

Government leadership is a key input in the GFF logic model, which aims to be different from other multilateral support initiatives by improving country ownership, donor coordination and harmonisation, and by being participatory, inclusive, and results-oriented (36). An important process outcome of this model would be for these features to be systematically pursued and to be present in the way other policies are designed and formulated. This would enable the GFF investment to have a measurable and sustained impact on national health policies. It could also demonstrate the initiative’s added value beyond the relatively small additional resources provided by the GFF Trust Fund, which seem to be low in relation to the effort and workload required to develop the IC. However, other initiatives similar to the GFF, which were also intended to bring about a paradigm shift in development
aid, have largely failed (37). There is, therefore, a need to continuously evaluate the implementation of the GFF in target countries to identify bottlenecks, quickly find solutions and draw lessons. Success would imply that the GFF model is well communicated and understood by all stakeholders, which in BF did not always seem to be the case. For example, it is important for policy actors to distinguish between the process of engaging them and trying to attract external aid and domestic resources, and the Trust Fund itself, which is meant to be catalytic.

For the GFF to deliver on its promises, government leadership is crucial. But leadership itself is a multifaceted concept (38), and of growing interest in the health field (39–42). Chunharas and Davies (39) “consider leadership as the ability to identify priorities, set a vision, and mobilize the actors and resources needed to achieve them”. Several styles and levels of leadership have been described. For example, we have transformational leadership, where leaders create a vision, act on intrinsic motivation, and inspire subordinates or partners to go beyond expectations; versus transactional leadership, where extrinsic motivation is heavily relied on to achieve stated objectives, without further expectations (43,44). Also, leadership is not the prerogative of individuals alone, it can permeate the entire health system operating at any level, the so-called distributed or interactive or collective leadership as opposed to command-and-control leadership (39,42,45). The latter is easier to implement, especially in contexts such as Burkina Faso, which are characterised by high political instability and a high turnover of senior officials in the MOH, where each new leader brings a new vision and direction, making it sometimes necessary to repeat the planning process several times to adapt to political dynamics.

However, given the multiplicity of players and complexities within health systems, there is a need to transition from the command-and-control leadership to the transformational and distributed or interactive or collective leaderships. These types of leadership should be an intrinsic characteristic and a routine within health organizations and health systems to be sustained over time. Such leaderships seemed to have been lacking in Burkina Faso following the adoption of the GFF documents, resulting in bottlenecks in the PAD’s implementation and a relatively little consideration given to the IC. For example, such leaderships from the MOH could have leveraged the strong national political support for the GFF to maintain momentum in delivering activities and not letting it falter as witnessed. They would have helped the GFF process to be more resilient and not suffer from the high turnover of national and international players. Such leaderships would also have enabled administrative bottlenecks and disputes between stakeholders in the PAD’s preparation and implementation to be anticipated and/or managed quickly, through the emergence of a shared vision and collective action. They would have enabled all parties to reach the same understanding of some issues at stake and prevent disappointments that demotivated some – for example, understanding that GFF is not
business as usual where money is readily made available to finance activities, but that ongoing efforts
to mobilize both domestic and external resources are needed. These efforts could be integrated into
a national health financing strategy to be developed, revised, or revitalized, which would help to
streamline resources and reduce the fragmented financing of RMNCAH-N. Finally, such leaderships
would also have to ensure at an early stage that the IC is properly anchored internally and genuinely
serves as a reference document for RMNCAH-N, thereby allowing donors alignment and preventing
plethora and fragmentation of policies and strategies as observed. Such leadership, however, may
need capacity building and imply availability of adequate resources (46,47), as well as technical,
political, diplomatic, anticipation, adaptability, and communication skills.(39,42,45).
Transformational leadership promotes organizational learning, which in turn improves organizational
performance (48,49). Such leadership is also recognised as essential for universal health coverage,
with the development of specific programmes to empower countries, although complex political and
technical challenges prevent rapid results (50). The ability of MOHs to become learning organisations,
where information sharing, dialogue and collaboration are crucial, could help break down silos and
foster the emergence of collective leadership.
One mechanism at the core of the GFF process, whose success also depends on strong leadership and
governance, is its inclusive and multi-sectoral approach (51,52). A multisectoral approach can be
defined as a “deliberate collaboration among various stakeholder groups (e.g., government, civil
society, and private sector) and sectors (e.g., health, environment, and economy) to jointly achieve a
policy outcome”(53). This approach is strongly recommended because it enables to harness the
different knowledge, expertise, standing, and resources from all these actors to account for the many
determinants of health to improve policy and ultimately health outcomes (53–55). The multi-sectoral
approach was effective and much appreciated by respondents, although subsequent results from the
PAD and the IC implementation revealed that it is not sufficient to trigger action and prevent
blockages. In short, to deal with all the complexities intrinsic to health policy implementation, strong
leadership and governance are key (52,55).
The fragile security situation and political instability have had a negative impact on the
implementation of the IC and PAD. Specifically, the security situation puts Burkina Faso on the list of
‘Fragile and conflict-affected states’, with the risk that global actors (donors, NGOs, and humanitarian
actors in general) strongly influence the choice of priorities, especially as the country is still learning
to cope with these new challenges. The revision of the IC and the restructuring of the PAD have sought
to reflect the impact of the security crisis, but Burkina Faso certainly has much to learn from other
‘Fragile and conflict-affected states’ about improving the resilience of its health system. The
experience to be gained concerns all health system building blocks and domains, covering aspects as
diverse as health financing (56–59), human resource for health (60–63), health services delivery (64–
66), health system governance (67–69), state building (70,71), and health system strengthening more
broadly (72,73), which still suffer from crises of this nature. The contribution of the GFF in this respect
is important and desirable, and further specific reflections on the subject are welcome.

The insecurity and political instability in Burkina Faso may lead to greater centralisation of decision-
making to ensure maximum control, and it is difficult to develop decentralized leadership in such a
context. However, for multisectoral initiatives, command-and-control leadership would lead to
bureaucracy and slower implementation. Therefore, even in such difficult situations, it is worth
reflecting on the conditions for successful distributed leadership. In the case of the GFF, this would
mean discussing the role that decentralized levels of government can play in the implementation
leadership model. A multi-layered and multi-level leadership model across cross-sectoral dynamics
may be required – an area that is largely unexplored or yet to be invented.

Study strengths and limitations

Being retrospective provided respondents the space to recall more directly on power and politics of
the processes without fear of retribution. However, this introduces limitations related to memory or
recall bias., as the negotiation process and the drafting of the GFF documents began in September
2017. Second, change in individual positionality and turnover affected the results: some identified
actors were no longer at their positions and could not be found or had left Burkina Faso. Some national
staff were recruited by donors, and this change of role and positionality may have introduced some
bias into the responses provided. To minimize these biases, we diversified the people interviewed and
strove to contact those we could. We also triangulated the interview data across respondents and
with the document review. The insider positionality of JAK in the document development process also
provided access to grey literature in the form of emails, meeting notes, etc. that were valuable for
contextualizing the findings.

Conclusions

The GFF is currently implemented in 36 countries, but exploratory studies like ours analyzing the
initiation and implementation of PADs and ICs have scarcely been carried out. Such studies are,
however, essential for identifying and understanding factors that helped or hindered these processes,
to take account of them in the future. Despite best intentions and extensive planning efforts,
implementing these two documents has been problematic in Burkina Faso’s context. Factors involved
in include policy fragmentation despite RMNCAH-N prioritization, the negotiation of different
interests and misunderstandings, and institutional anchoring within the government. To address these challenges, we conclude that transformational and distributive leaderships are key to enabling further implementation of GFF planning documents for such reforms to have impact.
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Author contributions:
ASG, MBK, and JAK designed the study. JAK, OS, IK, and YK conducted the document review with guidance from MK, MBK and ASG. OS and IK conducted interviews with key informants. JAK and OS wrote the first draft of the paper, and all co-authors reviewed its successive versions with critical inputs and comments. Final edits were made by ASG and MBK. All co-authors approved the final version.

Disclosure statement
The authors report no conflicts of interest.

The first author (JAK) of this paper worked as a short-term consultant for the WB from March 2017 to March 2019 as an Africa Early Years Fellow. In this capacity, he assisted in the development and writing of the PAD and actively supported the Burkina Faso’s involvement with the GFF and the initial stages of drafting the IC. AG has served on the GFF Results Advisory Group from its inception in 2021.

Ethics and consent
This study has received ethical approval from Burkina Faso’s Health Research Ethics Committee (deliberation N° 2022-07-166). All key informants gave voluntary and informed consent to participate in the study.

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**Paper Context**

This study describes the policy processes of developing the Global Financing Facility (GFF) planning documents (Investment Case and Project Appraisal Document) in Burkina Faso. Using a qualitative case study approach, it documents the initiation of this global health initiative, including how these documents were developed and then implemented. The findings reveal a high-level of political commitment to the GFF, but its implementation is hampered by policy fragmentation, competing interests, weak institutional anchoring, and misunderstandings.

**Data availability**

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

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