

# Journal of Public Budgeting, Acco & Financial Manag

# Governmental Financial Resilience during Pandemics: the case of West Africa

Journal:	Journal of Public Budgeting, Accounting & Financial Management
Manuscript ID	JPBAFM-03-2021-0063.R4
Manuscript Type:	Research Paper
Keywords:	Ebola, financial resilience, financial shocks, Ghana, Liberia - Sierra Leone, COVID-19

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# **TABLES**

Table 1: Summary of resilience patterns in response to the covid-19

Study and context	Anticipatory strategies	Coping strategies
Joyce and Prabowo (2020)  • United States	<ul><li>Intelligence about corona virus</li><li>Availability of financial</li></ul>	<ul><li> Injecting liquidity</li><li> Cutting federal funds rate</li><li> Targeted loans for businesses</li></ul>
Cho and Kurpierz (2020)  Canada	reserves Favourable economic situation	<ul> <li>Tax cuts and tax refunds</li> <li>Direct support to vulnerable individuals/households</li> </ul>
Seiwald and Polzer (2020)  • Austria	<ul><li>Budgetary surplus</li><li>Favourable debt-to-GDP ratio of 70.4% in 2019</li></ul>	<ul><li>Deferral of tax payments</li><li>Government guarantees</li><li>Hardship funds for small businesses</li></ul>
Raudla and Douglas (2020)  • Estonia	<ul> <li>Low levels of debt previously</li> <li>Eurozone credit market access</li> </ul>	<ul> <li>Increased healthcare spending</li> <li>Direct payment of</li> <li>benefits and subsidies</li> <li>Provisions of loans and loan guarantees</li> </ul>
Nemec and Špaček (2020)  Czechia Slovakia	Reserves accumulated in previous years	<ul> <li>Increase expenditure to finance antipandemic measures</li> <li>Providing citizens relief by halting collection of some local revenues</li> </ul>
Ahrens and Ferry (2020) • England	<ul> <li>Prior planning for pandemic outbreaks</li> <li>Central government grants for local governments</li> </ul>	<ul> <li>Central government funding support of local authorities</li> <li>Increased spending to enhance health and social care</li> <li>Support for businesses and</li> <li>Furloughed employees</li> </ul>
Kim (2020) • Korea	<ul> <li>Robust fiscal soundness prior to covid-19 outbreak</li> <li>Low debt-to-GDP ratio at 40%</li> </ul>	<ul> <li>Increased government spending to prevent and treat COVID-19</li> <li>Loans and guarantees to support affected businesses</li> <li>Household emergency relief program</li> </ul>
Upadhaya et al. (2020)  India  Nepal  Sri Lanka	N/A	<ul> <li>Establishing COVID-19 emergency funds</li> <li>Mobilising international financial support</li> <li>Delayed payments of taxes, rents, and utility bills</li> <li>Loan repayment extensions</li> </ul>
de Villiers et al. (2020)  South Africa	N/A	<ul> <li>Creating emergency</li> <li>relief funds</li> <li>Redirecting funds from capital projects</li> <li>Tax holidays</li> </ul>

		Borrowing from international
		financial institutions
		<ul> <li>Introducing zero-based budgeting</li> </ul>
•		Minimising public sector wage bill
Ejiogu et al. (2020)		• Increased borrowings domestically
• Nigeria	N/A	and internationally
		Re-prioritisation of development
		budget towards covid-19 intervention
		programs
		• Freezing public service recruitments
		<ul> <li>Persuading private sector to fund government covid-19 interventions</li> </ul>
Dzigbede & Pathak (2020)		Reducing the policy interest rate from
• Ghana	N/A	16.0 to 14.5%,
		• Reducing the primary reserve
		requirement for banks from 10 to 8%
		Reducing the Capital Conservation
		Buffer for banks from 3.0 to 1.5%
		Borrowing from international
		financial institutions
		Direct liquidity injection into the
		healthcare industry
	7	<ul> <li>Food provision to needy people</li> <li>Paying water bills for households placed under lockdown for 3-months</li> </ul>

**Table 2: Documents analysed** 

Date	Author	Type	Title or purpose of document	Pages
2013	World Bank	Document	Liberia's New National Development Strategy: Planning for Stronger Results in a Low Capacity Context	12
2015	USAID	Document	Ebola Response, Recovery and Resilience in West Africa	33
2015	GoSL	Budget	2015 Government Budget Speech	26
2015	GoSL	Document	National Ebola Recovery Strategy 2015-2017	59
2016	UNISDR	Training Report	Accelerating Implementation of Sendai Framework in Ebola Affected Countries with Risk-Informed Health Systems	1
2016	UNDRR	Report	Ebola countries implement Sendai Framework	2

2016	Commonwealth	Document	Countercyclical Financial Instruments: Building	26
5	Secretariat		fiscal resilience to exogenous shocks	
2016	World Bank	Document	Public Expenditure and Financial Accountability	135
			Assessment (PEFA) on Liberia's Public Financial	
	P		Management Systems	
2014 to	Government of	Document	The budget statement and economic policy	200+
2020	Ghana			
2018	GoSL	Report	Fiscal Strategy Statement for 2019-2023	62
2020	GoSL	Public Notice	Update on COVID-19 Accounts	3
2020	UNCTAD	Document	UN list of least developed countries	1
2020	World Bank	Press Release	More Support to Boost Liberia COVID-19	2
			Response	
2020	Tony Blair	Report	Insights From COVID-19 Response: Repurposing	12
	Institute for		Manufacturing.	
	Global Change			
2020	OECD-DAC	Report	DAC List of ODA Recipients- Effective for	16
			reporting on 2020 flows	
2020	Government of	Budget	Mid-Year Review of the Budget Statement	
	Ghana			
2021	GoSL	Budget	Government Budget & Statement of Economic	93
			and Financial Policies	
			C	

Table 3. Total Financing Requirements of the Quick Action Economic Response Programme

	Scenario 1	Scenario 2	Scenario 3
Economic Response	\$166.5 m (cost)	\$199.7 m (cost)	\$249.6m(cost)
	\$96.4m (financing	\$115.7m (financing	\$144.6m (financing gap)
	gap)	gap),	

Health Response	\$6.6 m	\$7.9 m	\$9.9 m
Revenue Loss	\$58.3 m	\$96.5 m	\$120 m
Total Cost of COVID-19 Response	\$231.4 m	\$303.1 m	\$379.5 m
Total Financing gap  COVID-19 Response	\$161.33 m	\$234.03 m	\$309.43 m

	able 4: Summary of resilience patterns in response to covid-19 for the case countries				
Context	Anticipatory strategies/resources [(in)tangible]	Coping strategies/resources [(in)tangible]			
Ghana	<ul> <li>Passive Knowledge about Ebola</li> <li>Availability of some financial reserves</li> <li>Availability of external financial support</li> <li>Headquarters of UNMEER – experience in spearheading coordination of the Ebola Recovery Assessment (ERA)</li> <li>Knowledge of the Sendai Framework for crises/ Disaster Risk Reduction</li> </ul>	<ul> <li>Deferral of tax payments</li> <li>Government guarantees</li> <li>Hardship funds for small businesses</li> <li>Political support</li> <li>Increased expenditure to finance antipandemic measures</li> <li>Providing citizens relief by halting collection of some local revenues</li> <li>Repurposing the manufacturing sector</li> <li>Coronavirus Alleviation Programme (CAP) supported households</li> <li>Using contingency fund</li> <li>Provision of business support schemes and liquidity lines</li> <li>Accessing World Bank and other external support</li> <li>Ghana COVID-19 National Trust Fund for cash and kind donations</li> <li>Leadership, collaboration between governments and international partners</li> </ul>			
Liberia	<ul> <li>Active Knowledge about Ebola</li> <li>Experience in epidemic management</li> <li>Availability of external financial support</li> <li>Knowledge of the Sendai Framework for crises/ Disaster Risk Reduction</li> </ul>	<ul> <li>Donor Support - World Bank, IMF and the African Development Bank</li> <li>Direct budget support by external donors</li> <li>temporary stay on debt servicing</li> <li>austerity measures - reducing government spending - savings used for COVID-19 containment measures</li> </ul>			
Sierra Leone	<ul> <li>Active Knowledge about Ebola</li> <li>Experience in epidemic management</li> <li>Availability of external financial support</li> <li>Knowledge of the Sendai Framework for crises/ Disaster Risk Reduction</li> </ul>	<ul> <li>Reactivated its Ebola containment policies</li> <li>Involvement of political actors/ parties</li> <li>Donor Support - World Bank, IMF and the African Development Bank</li> <li>Direct budget support by external donors</li> </ul>			

# Governmental Financial Resilience during Pandemics: the case of West Africa

### **FIGURES**

# Figure 1:

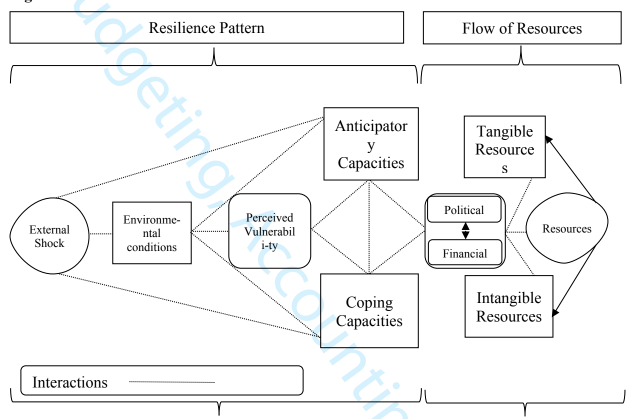


Figure 1: Integrated framework for dimensions of financial resilience and resource-based view on financial resilience. Source(s) – Adapted from Barbera et al. (2017) and the works of Barney (1991) and Ray et al., (2004).

# Governmental Financial Resilience during Pandemics: the case of West Africa

Abstract

Purpose - The paper examines financial resilience responses/capacities of governments from Liberia, Sierra Leone and Ghana in relation to COVID-19. It highlights the governments' fiscal, budgetary, and actions as either anticipatory or coping mechanisms towards the pandemic.

Design/methodology/approach — multiple case studies and secondary data were used, including: official government documentation/records, expert views, policy publications by supranational organisations and international financial institutions, and media reports. Textual analysis was conducted to evaluate the case countries' resilience.

Findings – The paper highlights how governmental budgetary initiatives, including repurposing the manufacturing sector, can sustain businesses, aid social interventions and reduce vulnerability during health crises. In addition, the paper highlights that external borrowing continues to be indispensable in the financial and budgetary initiatives of the case countries. The paper finds that lessons learnt from the Ebola Virus Disease (EVD) in West Africa within the last decade have shaped the anticipatory resilience capacities of the case countries against COVID-19.

Originality/value - The paper uses the notion of resilience, the dimensions of the resilience framework and the resource-based view theory (RBV) to unearth resilience patterns. This sort of combined approach is new to financial resilience studies.

**Key words:** COVID-19; Ebola; financial resilience; financial shocks; Ghana; Liberia; Sierra Leone.

## 1. Introduction

This paper examines governmental financial resilience efforts with regards to pandemics in West Africa. We use the case of Liberia, Sierra Leone and Ghana to analyse the extent to which the knowledge and practice of financial resilience advance governments' financial resilience capacities. For this, we combine analytical approaches to the concept of the resilience framework (Vogus and Sutcliffe, 2003; 2007; Barbera *et al.*, 2019), and resource-based view theory (Barney, 1991; Ray *et al.*, 2004). Through applying these approaches, the paper offers insights about the financial resilience of governments in specific financial/budgetary informed actions taken and/ or policies put in place to expect or cope with COVID-19 crises. Even with limited fiscal space, countries in Africa have exhibited some capacities to both cope with pandemics and some capabilities to reduce the vulnerabilities associated with pandemics. Therefore, any revelatory insights generated from this paper may provide a different understanding of the pandemic resilience experience compared to existing notions of resilience.

Crises emanating from pandemics, whether financial or economic, along with conflicts and others, have consistently challenged governments all over the world. Research on governmental financial resilience to crises is increasing (see Barbera *et al.*, 2017; Upadhaya *et al.*, 2020; Jose *et al.*, 2021; Ejiogu *et al.*, 2020), particularly in developed countries which have resorted to unprecedented response initiatives and mechanisms such as the 'furlough' scheme in the UK. In Africa, the financial crisis of 2008 coupled with the Ebola crisis in 2014/2015 in West Africa, led to the budget of African governments becoming increasingly vulnerable. Ejiogu *et al.* (2020) note that limitations associated with the fiscal space of respective governments has led to increased borrowing to fund COVID-19 related economic and social interventions. However, while African countries' external borrowing to curtail the severity of the crisis is well documented, knowledge about other financial/budgetary-informed policies and/ or actions taken by respective African governments to withstand crises such as COVID-19, is limited.

Drawing on secondary data sources employing qualitative content analysis, we contribute to the growing body of financial resilience scholarship by integrating the resilience framework with resource-based view theory. The paper is also one of a few studies providing evidence of how the experiences of past pandemics (e.g., Ebola) in part shape governmental financial resilience initiatives and policies to expect and cope with COVID-19 in West Africa. As such, at policy level, the paper's insights have the potential to inform and shape governmental pandemic-related control and prevention initiatives and policies within sub-Sahara Africa.

The rest of the paper is structured as follows. The following section reviews related literature on governmental financial resilience and the theoretical perspectives on resilience, highlighting the integration of the concept of resilience and resource-based view theory. The third section presents global evidence on governmental financial resilience with reference to Europe and North America, Asia and Africa. The section also accounts for the case contexts. The fourth section specifies the methodological underpinnings of the paper. The fifth section presents results and discussion, and the final section provides conclusions and summarizes the paper's contributions.

### 2. Literature and theoretical perspectives

Scholars have long been interested in understanding the adaptive behaviours of organisations during periods of crises (e.g., Vogus and Sutcliffe, 2007; Somers, 2009). For instance, Somers

(2009) observes that organisations may be better positioned to deal with crises and external shocks by putting in place elaborate "structures and processes that build organizational resilience potential", rather than simply having a generic plan for dealing with a myriad of external threats. Correspondingly, Skertich *et al.*, (2013) argue that local governments and government agencies can develop robust resilience against economic stress occasioned by emergencies and disasters, by building inter-agency cooperation. The authors further add that arrangements for such cooperation should be established well before crises occur to ensure the adequate preparation and design of structures and processes for mobilising shared capacity and resources (Skertich *et al.*, 2013). Despite these resilience scholars' efforts, little is still known concerning the actual financial responses of organisations when faced by crises (Barbera *et al.*, 2017). This study seeks to expand the literature on government financial resilience drawing on evidence from poor, post-conflict African countries.

In providing an account of governmental financial resilience during pandemics in sub-Saharan Africa, we utilise analytical approaches to the concept of the resilience framework (Vogus and Sutcliffe, 2003; 2007; Barbera *et al.*, 2019) and resource-based view theory (Barney 1991; Ray *et al.*, 2004). This integration (see figure 1) extends the theoretical lenses that can be used to explore novel governmental financial resilience response measures or resources within the case countries. The concept of resilience seeks to provide an understanding of the "positive adjustments" and responses that entities make with a view to overcome adversity or challenging conditions (Vogus and Sutcliffe, 2003, p. 95). According to Vogus and Sutcliffe (2007, p. 3418), "resilience relies upon past learning and fosters future learning but exists independently of learning activities in that resilience represents a broader store of capabilities." Past learning reinforces the importance of historical impetus and analyses (Humphrey and Miller, 2012) as we seek to partly derive the essence of these in shaping governmental financial resilience across the three case countries.

According to Vogus and Sutcliffe (2007), resilience is more than a specific adaptation and competence in one period increases the probability of competence in the next. From an organisational science standpoint, entities which demonstrate resilience are those that are able to mitigate difficult conditions such as crises, shocks, scandals, and other risks and disruptions to organisational processes (Somers, 2009; Boin and van Eeten, 2013). The above understanding of resilience partly epitomises the contextual characteristics of sub-Saharan

African countries. This is because linear patterned or deterministic predictions have not been supported by either the historical narratives of the same and/ or the contextual idiosyncrasies.

Additionally, history of the environment and diseases in West Africa, and the evolutionary manifestations of the people to withstand such occurrences (Ford, 1971; McMillan, 1995; Akyeampong, 2006) are antithetical to linear deterministic predictions of resilience patterns in relation to state response to diseases in West Africa. The West African context may be filled with competences and weaknesses that are more likely to shape governmental financial resilience on pandemics. Thus, in seeking to understand how sub-Saharan nation states have been financially resilient to health-related adversities and challenges such as Ebola and COVID-19, past learning contributes significantly to the different ways in which contextual characteristics have shaped resilience patterns of the researched countries.

The concept of resilience has continued to gain ascendency in the public financial management literature, where researchers have mobilised this perspective to understand how local and national governments prepare for and/or respond to challenging conditions emanating from their environments (Ahrens and Ferry, 2020; Barbera *et al.*, 2020; Cho and Kurpierz, 2020). As an instance, Barbera *et al.* (2017) applied the resilience concept to investigate how local governments in Austria, England and Italy responded to economic shocks occasioned by the global financial crisis of 2007/2008. They found financial resilience to be evidenced through responses such as enhanced self-regulation, anticipatory coping mechanisms, and even fatalistic attitudes.

Similarly, Barbera *et al.* (2019) examined the resilience responses of 600 local authorities in Germany, Italy and the UK and identified resilience patterns such as fee increases and delayed investment spending and altered service provision. Lastly, Barbera *et al.* (2020) noted that eight municipalities they studied in Italy had shown both anticipatory mechanisms (i.e., strengthening processes and regulations) and coping responses (i.e., reaching out to external stakeholders), as resilience strategies developed to mitigate against adverse effects precipitated by the 2007/2008 financial crisis. The pandemic has unmasked the importance of resources as fundamental to resilience plans and actions, more obvious in the case of Africa. Thus, we use a resource-based approach (RBV) to understand the existing challenges of the resilience framework.

RBV theory posits the association between an organisation's performance as the function of its resources (Barney, 1991; Ray *et al*, 2004 and Lee and Chen, 2021). But prior to establishing such performance associations, there is the need to identify resources that have the propensity to shape what an organisation does. According to Raab *et al*. (2015), public management literature identifies financial and human resources among others as relevant organisational resources of government that shape financial resilience. For instance, Elbanna and Abdel-Maksoud (2020) observe that financial slack positively influences management performance when environmental uncertainty is at the centre-stage. Harvey *et al*. (2010) and Porcher (2016) note that there is an association between organisational performance, management ability and resources. Other studies cite technological, political and network resources (Rainey and Steinbauer, 1999; Lee and Whiteford, 2012; Raab *et al*., 2015) as shaping governmental organisations.

In relation to RBV and its associated identified resources, this paper draws from financial and political resources as expounded under RBV theory and integrates them into the financial resilience framework. The financial resilience literature identifies financial resources such as own taxes, financial reserves and diversified tax revenues as determinants of anticipatory capacity influencing financial resilience (Barbera *et al.* 2017, Steccolini *et al.* 2018; Lee and Chen, 2021). Financial slack, own-source revenues and revenue diversification among others, are financial resources that provide governments with sufficient liquidity to finance their expenditures and reduce uncertainty (Carrol and Goodman, 2013; Lee and Chen, 2021).

Stazyk and Goerdel (2011) and Lee and Chen (2021) note that political support from voters is an organisational resource that affects fiscal policy choices that influence government expenditures and revenues. For instance, the disparity associated with electoral margins shapes governments' fiscal policy implementations. Hübscher and Sattler (2017) and Lee and Chen (2021) highlight that when electoral margins are large, governments are highly likely to implement unpopular fiscal consolidation measures. Other noted political factors that influence government expenditures are a competitive environment, incumbency, electoral promises and partisanship.

The dimension of financial resilience framework as envisaged by Barbera *et al.* (2017) and RBV theory underpin the extent to which the selected nations of West Africa function or become financially resilient when faced with the difficulties/challenges that are associated with pandemics.

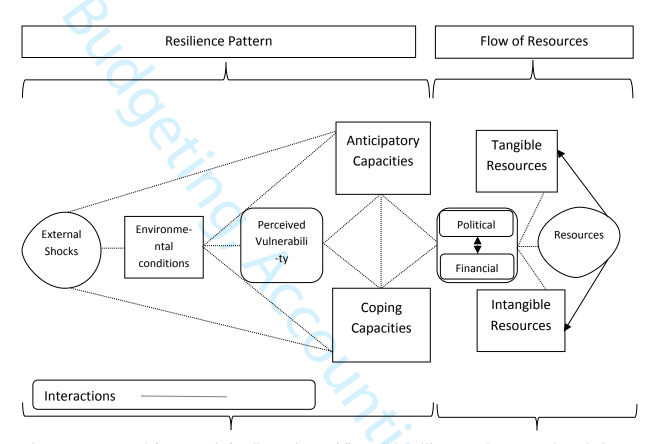


Figure 1: Integrated framework for dimensions of financial resilience and resource-based view on financial resilience. Source(s) – Adapted from Barbera *et al.* (2017) and the works of Barney (1991) and Ray *et al.* (2004).

The framework (Figure 1) presents key aspects that provide the theoretical underpinnings of what shapes financial resilience in the researched domain: external shock, environmental conditions, perceived vulnerability, coping capacities and anticipatory capacities. The environmental conditions (Barbera *et al.*, 2017) consist of features of the state and encompass economic, institutional and socioeconomic factors that have the propensity to shape perceived financial vulnerabilities and capacities. Anticipatory capacities assess the tools and capabilities that enable governments to better identify and manage their vulnerabilities and recognise potential financial shocks before they arise. Anticipatory capacities are also linked to situation awareness and sense-making (Boin *et al.* 2010; Linnenluecke and Griffiths 2013). Coping

capacities assess resources and abilities that allow shocks to be curtailed and vulnerabilities managed<sup>1</sup>.

The resource-based view theory highlights the role of resources (e.g.,, financial and political) that are vital in reducing vulnerabilities. In this paper, these vulnerabilities result from COVID-19 across the three case countries. For instance, Kim (2020) notes that South Korea's internal coping capacities in managing the COVID-19 pandemic can be attributed to the significant financial reserves accumulated in previous years. By contrast, Upadhaya *et al.* (2020) observe very limited anticipatory and coping capacities of three South Asian countries (i.e. India, Nepal and Sri Lanka). Weak economic conditions prior to the Covid-19 outbreak, including weak national output and large national debt, are in part the reasons for the above. In similar but distinctive manifestations, several key internal and external elements of resilience patterns and/ or dimensions, appear to shape governmental financial resilience actions or policies in West Africa.

In our research, we set out to understand the anticipatory budgeting and financial capacities that the countries under study (i.e., Ghana, Liberia and Sierra Leone) deployed following the outbreak of the Ebola virus disease in 2014/2016 and the way in which such capacities might then have been used in dealing with the COVID-19 pandemic. Barbera *et al.*'s (2017) framework also allowed us to illuminate other potential reactionary budgetary measures not previously used in dealing with the Ebola virus disease, that were adopted by the governments of Ghana, Liberia and Sierra Leone towards preventing and controlling the COVID-19 pandemic. Our integrated approach with the resource-based view develops an understanding of the ways in which governments utilised budgetary and other financial resources in dealing with the national health crisis caused by the COVID-19 pandemic.

Through the above perspectives of resilience, this paper discusses how lessons learnt by countries affected by the West African Ebola virus outbreak of 2014/2016 might have informed their responses to the current coronavirus pandemic. The selected countries provide ideal case

<sup>&</sup>lt;sup>1</sup> Different forms of coping capacities exist: buffering capacities – the ability to absorb the impact of a shock without changes in structures or function; adapting capacities – the ability to implement incremental changes to extant structures and functions without changing the underlying principles, culture and values; transforming capacities – the ability to implement radical changes, encompassing structures, functions, goals and values (Davoudi et al. 2013; Darnhofero 2014).

studies for exploring and analysing governments' response measures, forms of resilience and how multifaceted dimensions of resilience have influenced these.

### 3. Government financial resilience: Global Evidence

# 3.1 North American and European contexts

In the US context, the federal government focused on injecting liquidity in the national economy to protect jobs, and support small businesses and support COVID-19 vaccine development efforts (Joyce and Prabowo, 2020). Similarly, in Canada, the federal government provided financial support (i.e. wage subsidies, direct payments, tax credits) while some provincial authorities supplemented these efforts both monetarily (fully and/or partially paying citizens rents, childcare and utility bills) and non-monetarily (e.g., digital mental health support) (Cho and Kurpierz, 2020). Such government efforts (i.e. subsidising residential utility bills, covering private citizens rent, and expanding unemployment support etc.), we argue, are consistent with the "bounce forward" resilience strategy (see Barbera *et al.*, 2017, 2019).

In Europe, emerging evidence signals to more far-reaching efforts taken by governments to safeguard against the economic repercussions of the COVID-19 pandemic. Seiwald and Polzer (2020) examined budgetary measures adopted by the Austrian government and reported that a stimulus package was deployed to safeguard against the consequences of COVID-19 on the economy without undermining existing capacity. This points to a strong coping capacity by the Austrian government (see Barbera et al., 2020), although it is still early (as of October 2020) to tell whether this situation may change later on. A different study by Raudla and Douglas (2020) on Estonia, finds budgetary responses adopted by the government to include tax cuts, expanded government debt and increased spending. The authors point out some peculiarities in the Estonian government's response strategies; these include a departure from a tradition of fiscal consolidation when remedying economic shocks in favour of fiscal stimulus. Higher than the EU average (at 4.5% of GDP), this was possible due to a long history of "commitment to fiscal discipline and low levels of debt" (Raudla and Douglas, 2020). Conversely, Nemec and Špaček (2020) conducted a comparative inquiry of the Czech Republic and Slovakia to determine the impact of COVID-19 on local government finances which found that revenue decreased, primarily due to delayed tax collection and tax exemptions. Conversely, local governments increased expenditure to facilitate virus control measures. The authors do not go into the reasons for the limited financial support given to local authorities by the central governments, or how the former might overcome this deficiency, although they acknowledge

that their work "provides only temporary and general insight into the situation of Czech and Slovak municipal budgets during the Covid-19 crisis".

The situation of subnational governments in Czechia and Slovakia differs considerably with that of local English governments which are characterised by higher financial resilience capacity due to substantial government support and higher reserves (Ahrens and Ferry, 2020). That notwithstanding, the future financial resilience of English local governments appears to be uncertain: they have yet to fully recover from the austerity introduced in the aftermath of the 2007/2008 global financial crisis; in addition, central government financial support is unsystematic without a clear guiding framework (see Ahrens and Ferry, 2020). Our reading of the literature shows that the efforts undertaken by various governments in the early stages of COVID-19 pandemic differ considerably, although the primary intentions appear focussed on building coping capacity (Barbera *et al.*, 2020), or (as per Ahrens and Ferry, 2020) *future-proofing* against severe financial shocks and difficulties.

#### 3.2 Asian context

Government responses to COVID-19 in non-western contexts have also been mixed. In South Korea, for instance, the government provided a generous fiscal package in record time (i.e. two weeks compared to 48 days previously) to support businesses and households and manage the spread of the coronavirus in the country (Kim, 2020). South Korea is also noted to have enough internal coping capacity owing to significant financial reserves accumulated in previous years, and a favourable debt-to-GDP ratio of 40.1% compared with an average of 109.2% for most OECD countries (Kim, 2020). Korea's situation suggests that the "prudent creation of reserves, [...] during expansionary years" (Barbera *et al.*, 2016, p. 358) can offer increased financial resilience during sudden financial shocks such as those occasioned by the COVID-19 pandemic.

Upadhaya *et al.* (2020) researching three South Asian countries (i.e., India, Nepal and Sri Lanka) observe that the anticipatory and coping capacities of these countries have been severely impaired owing to their weak economic situation prior to the COVID-19 outbreak, including weak national output and large national debt. The situation of these countries before the COVID-19 outbreak means that they have required carefully thought-out policy measures (including stimulus packages, as proposed by Upadhaya *et al.*, 2020), in order to build their financial resilience capacities and safeguard government fiscal sustainability. This further

implies that many developing countries or those with weak/slow-growing economies, may lack the internal ability to deal with financial shocks, thus needing urgent partnerships (e.g., with multilateral donors) to build resilience potential.

# 3.3 Africa context

Emerging insights from Africa reveal that many countries have found themselves in a precarious position during the current COVID-19 pandemic. A study of South Africa by de Villiers *et al.* (2020) reveals that the country faces declining revenues and increased risk of sovereign default, which have informed the recent introduction of zero-based budgeting and proposals to trim the public sector wage bill. Like other countries reviewed previously, South Africa also established an emergency relief fund to mitigate against the socioeconomic effects of COVID-19, although the country is noted to be reliant on the assistance of the World Bank and the International Monetary Fund (IMF) to raise the required finances.

A similar situation is evident in Nigeria where the country introduced stimulus intervention (i.e. budget cuts on capital and other non-urgent expenditure, extending loans to local governments to expand social interventions) (Ejiogu *et al.*, 2020). According to Ejiogu *et al.* (2020), Nigeria is also planning to approach the World Bank and Africa Development Bank for additional financial assistance. These observations suggest that economically underdeveloped and/or weak countries may lack adequate capacity to withstand the financial shocks emanating from the COVID 19 pandemic, particularly due to weak macroeconomic policies and narrow fiscal space. As evidence from Ghana further shows, the IMF and World Bank, along with a host of other multilateral donors like the European Union, continue to play an important role in assisting African countries to strengthen their disaster and financial resilience capacities (Dzigbede & Pathak, 2020). Table 1 summarizes the resilience patterns in response to COVID 19 across some countries globally.

Table 1: Summary of resilience patterns in response to the covid-19

Study and context	Anticipatory strategies	Coping strategies
Joyce and Prabowo (2020)  • United States	<ul> <li>Intelligence about corona virus</li> <li>Availability of financial reserves</li> </ul>	Cutting federal funds rate
Cho and Kurpierz (2020)  Canada	• Favourable economic situation	<ul> <li>Tax cuts and tax refunds</li> <li>Direct support to vulnerable individuals/households</li> </ul>
Seiwald and Polzer (2020)	Budgetary surplus	Deferral of tax payments

• Austria	• Favourable debt-to-GDP	Government guarantees
D111 D1 (2020)	ratio of 70.4% in 2019	Hardship funds for small businesses
Raudla and Douglas (2020)  Estonia	<ul><li>Low levels of prior debt</li><li>Eurozone credit market</li></ul>	Increased healthcare spending     Direct payment of
Estollia	• Eurozone credit market access	<ul><li>Direct payment of</li><li>benefits and subsidies</li></ul>
	access	Provisions of loans and loan
		guarantees
Nemec and Špaček (2020)	Reserves accumulated in	Increased expenditure to finance anti-
• Czechia	previous years	pandemic measures
<ul> <li>Slovakia</li> </ul>		• Providing citizens relief by
		suspending collection of some local
A1 15 (2020)	5. 1	revenues
Ahrens and Ferry (2020)	Prior planning for	Central government funding support
• England	<ul><li>pandemic outbreaks</li><li>Central government</li></ul>	for local authorities
	• Central government grants for local	Increased spending to enhance health and social care
	governments	<ul> <li>Support for businesses and</li> </ul>
	gertaman	<ul> <li>Furloughed employees</li> </ul>
Kim (2020)	Robust fiscal soundness	Increased government spending to
• Korea	prior to covid-19	prevent and treat COVID-19
	outbreak	• Loans and guarantees to support
	Low debt-to-GDP ratio	affected businesses
	at 40%	Household emergency relief program
Upadhaya et al. (2020)	NI/A	• Establishing COVID-19 emergency
• India	N/A	funds
<ul><li>Nepal</li><li>Sri Lanka</li></ul>		Mobilising international financial support
SII Laiika		<ul> <li>Delayed payments of taxes, rents and</li> </ul>
		utility bills
		Loan repayment extensions
de Villiers et al. (2020)		Creating emergency
South Africa	N/A	relief funds
		Redirecting funds from capital
		projects
		• Tax holidays
		Borrowing from international financial institutions
		Introducing zero-based budgeting
		Minimising public sector wage bill
Ejiogu et al. (2020)		Increased borrowings domestically
Nigeria	N/A	and internationally
		Re-prioritisation of development
		budget towards covid-19 intervention
		programs
		• Freezing public service recruitments
		Persuading private sector to fund government covid-19 interventions
Dzigbede and Pathak		Reducing the policy interest rate from
(2020)	N/A	16.0 to 14.5%
• Ghana		Reducing the primary reserve
		requirement for banks from 10 to 8%
		Reducing the Capital Conservation
		Buffer for banks from 3.0 to 1.5%
		Borrowing from international
		financial institutions

	•	Direct liquidity injection into the healthcare industry
	•	Food provision to needy people
	•	Paying water bills for households
		placed under lockdown for 3-months

Lastly, preliminary insights show that the agricultural sectors of surveyed states continue to exhibit positive GDP growth as other sectors report negative growth rates (e.g., see de Villiers *et al.*, 2020; Joyce and Prabowo, 2020). Therefore, as most developing countries are predominantly agriculture-led, such as those in sub-Saharan Africa, there is a likelihood that this could open an opportunity to leverage the agricultural sector to bolster government financial resilience.

Drawing on the above insights, our study seeks to contribute to the literature by examining the budgetary responses and financial resilience measures implemented by the three sub-Saharan African countries. Our paper is one of the first studies to examine the concept of government financial resilience in post-conflict and fragile countries, as well as in contexts that have previously experienced a large-scale outbreak of another highly infectious disease – the EVD<sup>2</sup>. The present paper is also the first to test the integration of the dimensions of the financial resilience framework and the resource-based view theory in less developed country contexts. Previous studies that have attempted to apply these frameworks have mainly done so in developed country contexts (e.g., see Barbera *et al.*, 2019; Barbera *et al.*, 2020; Ahrens & Ferry, 2020).

# 3.4 Why Ghana, Liberia and Sierra Leone?

The history of diseases in West Africa, particularly in the case countries, helps to shed light on governmental financial resilience over time. The underlying demographic, epidemiological, political, geographical, institutional and economic contexts (see Gottret and Schieber 2006; Lebbie *et al.*, 2016) are factors which may be relevant in helping us to understand financial resilience patterns in the selected countries. In other words, shedding some light on the disease environment of West Africa, examining some of the challenges Africans have faced (epidemiologically), and the physiological and cultural adaptations and innovations that have enabled them to subsist and prosper in their settlements (Akyeampong, 2006), are relevant in

<sup>&</sup>lt;sup>2</sup> EVD is short for Ebola virus disease.

unravelling patterns of financial resilience caused by the pandemics. Akyeampong noted in the above study that the African environment, and especially the tropical rainforests, supports a range of bacteria and parasites (parasitic organisms include viruses), where even single-celled organisms can flourish. Disease in Africa include those rooted in the physical environment and others introduced from external contact. For instance, diseases such as malaria are indigenous to West Africa. Other common diseases, such as colds, measles and chicken pox /smallpox (European viral diseases), introduced to West Africa through cultural contact but entered West Africa through Atlantic trade, have been with West Africa for centuries.

The extent to which West Africa has managed to contain these diseases despite meagre financial resources to curtail these issues over time, deserve examination. The more recent pandemics (Ebola and COVID-19) are ideal cases in this regard. Prior to the advent of Ebola and COVID-19, malaria and other communicable diseases have had and continue to have severe complications and ravaging effects on populations' health. In this regard, traditional herbal African therapies or medicines have supplemented governments' resilience measures/efforts in either disease control or prevention. According to Elujoba *et al.* (2005), traditional African medicine, part of Africa's socio-economic and socio-cultural heritage, services 80% of the populations in Africa.

Moving from the more distant past in relation to diseases to recent pandemics (Ebola and COVID-19) manifest in West Africa, governments in the selected countries have initiated measures to either control or prevent the infection and prevention of these viral diseases. These measures are underpinned by financial measures/ support systems. With these countries' budgets largely reliant on appropriations and limited sales/income and external, yet insufficient, support, it is imperative to examine contextual factors that supplement governmental financial resilience during pandemics in West Africa. Apart from examining these factors, the study also takes account of the historical impetus towards governmental financial resilience in the three selected West African countries.

The peculiarities of Ghana, Sierra Leone and Liberia are ideal for unpacking novel financial resilience patterns associated with pandemics. However, this section is largely underpinned by health/disease-related peculiarities that are emblematic of the study's subject matter. According to OECD-DAC (2020) list of ODA recipients, Ghana is categorised as a lower middle-income country, while Liberia and Sierra Leone are both classified as least developed

countries. In terms of development, this sets Ghana apart from Liberia and Sierra Leone. For instance, Ghana's per-capita income is US\$2,202.1, while Liberia and Sierra Leone have percapita income of US\$621.9 and US\$504.5 respectively. In addition to the above, several indices can be used to highlight the distinctiveness of these selected countries. The population of Ghana is slightly above 31 million, Liberia's is above five million and Sierra Leone's population is approximately eight million (World Bank, 2021). On the development front, these three countries have undergone economic restructuring for decades, largely through the dictates of the World Bank and the International Monetary Fund (IMF). For example, Ghana was among the first few African countries to undergo IMF and WB structural adjustment programmes which ended in the 1990s. This has led to relative improvements in economic growth and political changes and stability. According to the World Bank (2020), Ghana's economic growth has averaged at 7% over the last decade.

During the same period, under the implementation of the above neo-liberal reforms across African countries, Liberia and Sierra Leone witnessed political instability as a result of civil wars, which respectively started from 1989 and 1991 and lasted for over a decade. The postwar effects on Liberia and Sierra Leone have led to these countries having some of the poorest health outcomes. According to the United Nations, the Liberian conflict cost over 200,000 lives and displaced 1 million of Liberia's 3.5 million people. It is noted for being among the largest recorded economic collapses, emptying public coffers and driving up the national debt to a staggering 800% of GDP (Hughes *et al*, 2012).

Comparatively, Ghana has a better healthcare system and healthcare outcomes than both Libera and Sierra Leone. Ghana is one of the small numbers of African countries that have passed legislation, earmarked significant revenues, and seriously begun implementation of a public health insurance programme for its entire population (Schieber *et al.*, 2012). However, the healthcare system in Ghana also faces tremendous challenges in improving healthcare outcomes to meet the needs of the population. In effect, all three selected countries are saddled with enormous health challenges. For instance, they face the challenge of dealing with the high prevalence of communicable and preventable diseases, along with poor levels of reproductive health. Non-communicable diseases such as obesity, diabetes, cancers, hypertension and cardiovascular diseases are increasingly becoming major public health challenges (Abeka-Nkrumah *et al.*, 2009). The dual burden of these diseases is imposing significant costs on the health systems of these countries.

According to ARHR<sup>3</sup> (2019), Ghana's budget share for the health sector hovers around 7-8 % over the past three years. A budget cut was made by the government of Sierra Leone to the health sector from 11% in the 2011 national budget to 7.4% in the 2012 budget but then increased from 7.4% in 2012 to 11.2% in 2014 (Lebbie *et al.*, 2016). However, transforming politicians' commitments and pledges into implementation has been challenging, confirming that accountability is a long-term process (Lebbie *et al.*, 2016). The above has led to insufficient health facilities and limited access to the same. The flow of fund to the health systems of these countries are from household income, government revenues, development partners and national health insurance scheme in the case of Ghana.

# 4. Methodology

A multiple case study was adopted as a research strategy, with purposive selection (Keast *et al.* 2007). Focusing on how countries demonstrate resilience in the midst of an extreme health and humanitarian crisis, we examined how the case countries were able to reorganise, rebuild, and bounce back after a major health catastrophe, described by analysts as "unprecedented in magnitude, duration and spread" (Morse et al. 2016), and the anticipatory and coping lessons (Barbera *et al.*, 2017; 2020) it offers for the current COVID-19 pandemic.

George and Bennett (2005) define the case study approach as "the detailed examination of an aspect of a historical episode to develop or test historical explanations that may be generalisable to other events" (p.5). But given the multiple sites of our research focus, a multiple case study was selected based on Yin (2009), and Eisenhardt and Graebner (2007), which allowed us to understand the differences and similarities between cases (Yin 2009), and to analyse the data within and across the sites (Yin, 2015). As Twycross and Heale (2018) remind us, multiple-case study allows for a more in-depth understanding of the cases as a unit, through comparison of similarities and differences of the individual cases embedded within the quintain. Consequently, evidence arising from multiple-case studies is often more robust and reliable than from a single-case research (Eisenhardt, 1999; Yin 2015; Twycross and Heale, 2018).

Whilst Yin (2009) and Eisenhardt (1999) provide very useful insights into the case study as a research strategy, they nevertheless leave most of the design decisions on the table. As such, we adopted a narrative analysis which entails content and context analysis of secondary data

<sup>&</sup>lt;sup>3</sup> Alliance for Reproductive Health Rights

(see, Ngoasongn 2014) to identify the forms and functions of narratives, (re) constructing connections between events and their contexts (Zilber 2007). This study design helped us understand the historical and cultural context of governments' resilience strategies and the global discourse of everyday resilience, which has become increasingly important in the current COVID-19 pandemic.

Our choice of the case countries was also guided by their common histories of epidemics, their involvement in confronting infectious diseases, and their socioeconomic contexts. The two countries – Liberia and Sierra Leone –recently emerged from costly civil wars - were also the epicentres of the 2014-2016 Ebola outbreak in West Africa. During the debilitating civil wars, the two countries experienced anarchy and near collapse of central governments. Even though not directly affected, Ghana served as the control and command centre in the Ebola epidemic outbreak, having served as the hub for logistics and training to coordinate international efforts. Ghana thus has also experience of the fight against epidemics. Moreover, Ghana is among the success stories in the fight against the COVID-19 pandemic, having developed one of the most comprehensive economic and social COVID-19 response strategies in Africa (Obern, 2020).

Despite their similarities, each of these countries also has unique social, economic and political dynamics. For example, Ghana is a stable democracy with relatively strong economic fundamentals. Over the last three decades, an increase in the price and production of cocoa, gold and oil have helped to transform Ghana: real GDP growth quadrupled, extreme poverty dropped by half, and in 2011, Ghana moved to a Lower Middle-Income Country status. On the other end of the spectrum, Liberia and Sierra Leone are countries that have emerged from costly civil wars with economies characterised as developing and have limited fiscal space to manoeuvre. This has varying implications on how they respond to health emergencies such as pandemics or infectious disease outbreaks (cf.Kavanagh and Singh, 2020).

# 4.1 Data

# **Textual Analysis of Documents**

A detailed textual analysis was conducted to evaluate the resilience exhibited by our case countries. As pointed out by Ferlie and McGivern (2014), textual analysis can chart analytical techniques manufactured and employed with precision. So, textual analysis provides an entrée into the "what" of government financial resilience. It also enabled us to evaluate the type of resource deployed and policies that enable a country to minimise or withstand the negative effects of external shocks. In this analysis, a specific focus was given to the positive

adjustments and responses that countries have made with a view to overcoming adversity (Tengblad and Oudhuis 2018).

We collected our data from a wide range of secondary sources, comprising official government documentation/records, policy publications by supranational organisations (e.g., UN agencies such as UNISDR) and International Financial Institutions (IFIs), media/newspaper reports, Web-based reports and articles with respect to governments' financial resilience covering a period of six years. This period was chosen to coincide with the occurrence of the two disease outbreak under consideration (i.e. Ebola outbreak of 2014-2016 and COVID-19 of 2019 to present).

In our study, documents constitute the primary data source of our analysis (see Table 2). Described by Atkinson and Coffey (1997, p.47) as "social facts", documents are the most visible signs of what happened at some previous time. This is especially true in terms of how the resilience narrative was constructed and discoursed by a range of actors and emphasized by several international panels assembled to review lessons from the Ebola epidemic (Morse *et al.*, 2016). These documents afforded us the opportunity to obtain in-depth information pertaining to the context being explored and to reveal multiple facets of the concept of financial resilience.

In the documents analysed, we noted common patterns of resilience demonstrated by our case countries as well as variations amongst them. In particular, our analysis shows how these countries were able to bounce back from the shocks and adapt to change in the face of adversity and extreme challenges. For example, Liberia and Sierra Leone were able to absorb the effect of external economic shocks and effectively counteract the harmful effects of such shocks following the Ebola crisis that ravaged their economies.

# 4.2 Analysis

The documents were manually coded after reading through several times to search for common themes and to extract key concepts. Analysis of the data by the researchers resulted in the emergence of several broad themes and consistent patterns of resilience mechanisms and coping capacities. This process of data analysis allowed for the confirmation and refinement of core elements that emerged in our preliminary theory of resilience dynamics. We were also able to further identify the core concepts by finding additional dimensions of governments' financial resilience, such as actions taken at the informal collective and individual levels. Nevertheless, the approach may be criticised because of the subjectivity in interpretation and

the context specificity of findings (Gatchair, 2018). However, the approach does yield useful insights that can be analytically generalised to enhance the concept of resilience. We now examine the key findings in the next section.

Date	Author	Type	Title or purpose of document	Pages
2013	World Bank	Document	Liberia's New National Development Strategy:	12
			Planning for Stronger Results in a Low Capacity	
			Context	
2015	USAID	Document	Ebola Response, Recovery and Resilience in West	33
			Africa	
2015	GoSL	Budget	2015 Government Budget Speech	26
2015	GoSL	Document	National Ebola Recovery Strategy 2015-2017	59
2016	UNISDR	Training	Accelerating Implementation of Sendai	1
		Report	Framework in Ebola Affected Countries with	
			Risk-Informed Health Systems	
2016	UNDRR	Report	Ebola countries implement Sendai Framework	
2016	Commonwealth	Document	Countercyclical Financial Instruments: Building	
	Secretariat		fiscal resilience to exogenous shocks	
2016	World Bank	Document	Public Expenditure and Financial Accountability	135
			Assessment (PEFA) on Liberia's Public Financial	
			Management Systems	
2014 to	Government of	Document	The budget statement and economic policy	200+
2020	Ghana			•
2018	GoSL	Report	Fiscal Strategy Statement for 2019-2023	62
2020	GoSL	Public Notice	Update on COVID-19 Accounts	3
2020	UNCTAD	Document	UN list of least developed countries	1

2020	World Bank	Press Release	More Support to Boost Liberia COVID-19	2
5,			Response	
2020	Tony Blair	Report	Insights From COVID-19 Response: Repurposing	12
	Institute for		Manufacturing.	
	Global Change			
2020	OECD-DAC	Report	DAC List of ODA Recipients- Effective for	16
	0		reporting on 2020 flows	
2020	Government of	Budget	Mid-Year Review of the Budget Statement	
	Ghana	NC .		
2021	GoSL	Budget	Government Budget & Statement of Economic	93
		2	and Financial Policies	
		G		

Table 2: Documents analysed

### 5. Results and discussion

In this section, we present findings and discussions on external and internal anticipatory and coping informed financial/budgetary initiatives/actions and/ or policies put in place to cope with the COVID-19 crisis. In addition, the section presents finding and discussions on government financial and political resources that served as resilience functions to withstand the COVID-19 crises across the case countries. This section includes how specific experiences from the West African Ebola pandemic have shaped governmental resilience initiatives and policies. Findings from this study reveal that several external and internal factors (see Gottret and Schieber 2006; Lebbie *et al.*, 2016) have influenced financial resilience patterns in the case countries. The section in part ends with a summary of the central results (see Table 4) and associated discussion of how RBV is operationalised as the flow of tangible resources and intangible resources.

In responding to CNN COVID-19 related interview, Melinda Gates (2020) underscores the state of affairs of African countries and why it would be difficult for Africa to cope with the COVID-19 crisis:

"What I saw what China has to do to isolate such enormous part of their population, my first thought was Africa – how in the world are they going to deal with this? I have been

in townships all over Africa, in slums. When we talk about in our country physical distancing and then hand washing, if you leave in a slum, you can't physical distance, you have to go out and get a meal. You don't have clean water to wash your hands. And so as soon as I saw that and we know from the foundation's work: how quickly disease spreads I thought oh my gosh, we have a crises on our hands that we aren't even talking about it yet in the United Sates in what is going to happen to the rest of the world..... It's going to be horrible in the developing world and part of the reasons you seeing the case number still don't look very bad is because they don't have access to very many tests. So you know, look at Ecuador, look at what's is going on in Ecuador, they putting bodies out on the streets, you going to see that in countries in Africa".

Similar observations have been made regarding Africa's financial resolve to curtail the challenges associated with COVID-19. However, although there are many challenges in Africa, the findings and discussions below show that the three case countries in part draw from the lessons learnt from Ebola to show some considerable governmental financial resilience in the ongoing COVID-19 pandemic.

# 5.1 Ghana' financial resilience: anticipatory capacities, coping capacities, and resources used

This section discusses the anticipatory capacities, coping capacities, and resources that shaped Ghana government financial resilience towards COVID-19 crises.

# 5.1.1 Anticipatory and coping capacities

In assessing Ghana's ability to accommodate shocks created by the first wave of COVID-19, the government responses epitomise partial "situation awareness" (McManus *et al.*, 2007; Barbera et al., 2017, 2020; Upadhaya *et al.*, 2020), in part shaped by the anticipatory lessons learnt from the 2014-2016 Ebola outbreak. In addition, Ghana's financial resilience to the first and second waves of COVID-19 were due to its transformed and adapted coping capacities (Davoudi *et al.*, 2013; Darnhofer, 2014). These capacities emanated respectively from the government's ability to implement radical changes to economic functions such as the manufacturing sector and its ability to implement incremental changes to extant health structures and functions (Darnhofer, 2014).

For instance, as part of the coping measures, the shocks associated with the first wave of COVID-19 partly prompted the government to repurpose manufacturing and initiate multifarious financial stimulus packages and budgetary responses. At one end, the Parliament

of Ghana approved an emergency budget of GHS 1.2 billion<sup>4</sup>, representing an equivalent amount of USD 210 million and which was sourced from the Contingency Fund. In addition to the above, the government provided a seed capital of GHS 600 million as a liquidity line and as a business support scheme that grants loans to micro, small and medium scale businesses with a one-year moratorium and two-year repayment period<sup>5</sup>. To support online transactions as well as discourage the use of cash so as to prevent the spread of COVID 19 (Nkansah, 2020), the Bank of Ghana and the Ghana Interbank Payment and Settlement Systems Ltd came up with measures such as ease of transaction and waiver or reduction of online transaction charges. The Bank of Ghana supplemented this with a reduction in monetary policy rate to 14.5%, 2% reduction in interest rate, 1.5% decrease in policy rate, 2% decrease in reserve requirement with GHS 3 billion facility to stimulate the economy (especially in the pharmaceutical, hospitality, service and manufacturing sectors). The government also established Ghana COVID-19 National Trust Fund. This enabled huge cash and donations from individuals, churches, the private sector, political parties among others, to be made to the fund.

Ghana also repurposed its manufacturing sector for COVID-19 response (TBIFGC<sup>6</sup>, 2020). For instance, textiles and garment manufacturing companies (including SMEs) were repurposed to mass produce PPEs and face masks. In response, the government and the private sector seized the opportunity to pilot and repurpose manufacturing capabilities to meet national demand for essential medical items and keep the economy and local businesses afloat. This reduced the country's heavy reliance on imports at the time when import spending on PPEs and face masks almost 'quadrupled'. The following account from Mamo (2020) of TBIFGC highlights some of the specific resilience measures taken by the government of Ghana:

"The government also provided favourable loan terms to small and medium enterprises (SMEs) which needed to expand in order to meet the growing demand for Covid-19 essential items. Among them, four existing local garment manufacturers received a \$10 million loan through the Ghana Exim Bank to start producing PPE. With this support, the companies were expected to produce a combined 280,000 face masks per day for both the local market as

<sup>&</sup>lt;sup>4</sup> Ghana's Parliament Approves GHC1.2bn for Coronavirus Alleviation.

<a href="https://businesselitesafrica.com/business-africa/ghanas-parliament-approves-ghc1-2bn-for-coronavirus-alleviation/">https://businesselitesafrica.com/business-africa/ghanas-parliament-approves-ghc1-2bn-for-coronavirus-alleviation/</a>.

<sup>&</sup>lt;sup>5</sup> More than 5,000 MSMEs register for CAP Business Support Scheme. https://thebusiness24online.net/2020/05/22/more-than-5000-msmes-register-for-cap-business-support-scheme/

<sup>&</sup>lt;sup>6</sup> Tony Blair Institute for Global Change

well as for export to other West African countries, paving the way for further regional trade and collaboration. Nigeria and Liberia are among those to have already placed orders."

With limited purchasing power to order in bulk, most African countries found themselves at the back of queues as suppliers prioritised large orders and buyers willing to pay higher rates. Moreover, several African government officials noted that, even when supplies were available, procurement and logistical arrangements on global platforms did not always make placing orders quick or easy (Mamo, 2020). This anticipation of disruption and contextual understanding enabled Ghanaian government to initiate a "bounce forward" strategy (Barbera et al., 2017, 2020) of repurposing (alter) the manufacturing section to raise income for families among others. At the other end (externally), Ghana secured \$100 million from the World Bank<sup>7</sup> as part of its Coronavirus Alleviation Programme to support the country's efforts to minimise the disruptive impact of the pandemic on health systems, social services and economic activities in the year 2020. To date, Ghana has received over \$430 million from the World Bank for the above purposes (Laporte, 2022). Thus, Ghana's partial reliance on its external stakeholder networks and expertise (knowledge resource) has enabled it to manage or lessen the vulnerabilities associated with the pandemic.

### 5.1.2 Resources used

The findings reveal that organisational resources such as political support (Stazyk and Goerdel, 2011) from voters have in part affected the fiscal policy choices that have influenced government expenditure levels. We found that the first wave of COVID-19 coincided with the preparation towards the second term general presidential election that involved the incumbent government. As such, buffering initiatives which were in part noted to be shaped by the political objective (resource) of securing the required voter support to win elections, resulted in the following resilience measures. Through its Coronavirus Alleviation Programme, the government of Ghana supported households during the three -week lockdown in areas of Accra and Kumasi, with dry food packs and hot cooked meals, at the cost of GHC 54.3 million. This enabled them to mitigate the impact of the pandemic. In addition, through the CAP policy initiative, the government provided free water to all consumers and a 50 percent electricity subsidy to 4,086,286 households and 686,522 businesses from April till the end of the year

<sup>&</sup>lt;sup>7</sup> World Bank Group Supports Ghana's COVID-19 Response: <a href="https://www.worldbank.org/en/news/press-release/2020/04/02/world-bank-group-supports-ghanas-covid-19-response">https://www.worldbank.org/en/news/press-release/2020/04/02/world-bank-group-supports-ghanas-covid-19-response</a>.

2020 (Government of Ghana, 2020). The following testimony of the President of Ghana support the above CAP policy initiative.

"We are providing critical help to households, families and businesses, in the midst of this pandemic, because we care. It is my conviction that, in times of crises, it is the duty of a responsible and sensitive Government to protect the population and provide relief" (Akufo-Addo, 2020).

The above measures on one hand attest to the government fulfilling its coping capabilities to manage and reduce the vulnerabilities and financial shock associated with the pandemic (Barbera *et al.*, 2017). But these coping interventions per our findings, possibly reflect the political interests of government, which is to appeal to political resource for victory in elections (Gyamfi, 2020). Levine (1978) observed that in a period of crisis, political matters immensely contribute to the survival and the maintenance of the status quo in countries whose budgets largely rely on appropriations and limited revenues (likely due to corruption).

Our findings further reveal how governmental financial resilience is shaped by anticipatory and adapting capacities which lessen the perceived financial vulnerability (Barbera *et al.*, 2017) of Ghana. In this study, we found that these anticipatory and adaptive capacities vis a vis COVID-19 are a result of the lessons learnt from the Ebola Virus Disease. Accra, the capital of Ghana, was the headquarters for the UN Mission for Ebola Emergency Response (UNMEER) with offices in three main West African countries: Guinea, Liberia and Sierra Leone (Schnirring, 2014; UN, 2014). This was the UN's first-ever established emergency health mission. Lupel and Snyder (2017) observed that UNMEER is an important case study of how the UN or a member state, can provide a whole-of-system response through coordination, partnership and the creative use of existing tools in the fight against health crises. As noted by Ellen Johnson-Sirleaf8:

"We have learned much from this response that the world should consider for the next emergency. There are lessons about the importance of strong leadership and genuine collaboration between government and international partners, with everyone pulling together under one system to one end."

<sup>&</sup>lt;sup>8</sup> Former President of the Government of Liberia (Ebola crisis)

The anticipatory and response capacities (Davoudi, 2012) drawn from the Ebola Virus Disease brought to the attention of Ghana health service and government of the fundamental healthcare issues and opportunities for preparedness (Nyarko et al., 2015). For instance, the above study found that the government and the health service used the Ebola epidemic to prepare towards the following identified healthcare challenges: fear response as a threat to the integrity and continuity of quality care; healthcare workers' fear of demonstrable lack of societal and personal protections for infection prevention and control in communities and healthcare facilities; and a lack of coherent messaging and direction from leadership which leads to limited coordination and reinforces a level of mistrust in the government ability and commitment to mobilise an adequate response. With Ghana having been selected as the headquarters of UNMEER, it spearheaded the Ebola Recovery Assessment (ERA). The ERA aligns with the Sendai Framework for Disaster Risk Reduction (Aitsi-Selmi et al., 2015) and this enabled the government of Ghana to strengthen its health preparedness to a considerable extent, as well as its disease surveillance and health response architecture. This resulted in it being better prepared to prevent new outbreaks and to face future shocks (UNISDR, 2016). Under the above, external funding and budgetary provisions (Government of Ghana budget statement and economic policy, 2017; 2018; 2019) were made to facilitate training and capacity enhancement programmes and practical guidelines for disease surveillance and to control, manage and prevent outbreaks. We note that existing preparedness towards pandemics or health-related crises may lessen the pressures on public finances during pandemics. This in part enabled the Ghanaian government to limit the potential challenges (e.g., increase in external borrowing and debt payments) that may have undermined financial resilience efforts to cope with or contain the COVID-19 pandemic.

# 5.2 Liberia's financial resilience: anticipatory capacities, coping capacities, and resources used

Liberia is a resource-constrained context (UNCTAD, 2020) that is also heavily dependent on foreign donor support to cover its considerable fiscal deficit, provide social services and support economic growth (PEFA Secretariat, 2016; World Bank, 2020). This situation leaves little budgetary room for the country to mobilise enough resources to deal with major emergencies, such as the Ebola outbreak of 2014-2016. It is unsurprising therefore, that Liberia depended substantially on donor aid to combat the outbreak, nearing the aid-flow levels of the post-war reconstruction period, as noted below:

[although] total aid fell from an all-time high in 2010 of US\$359 per capita to about \$130 in 2013, [...] aid flows did rebound briefly to \$243 per capita during the country's 2014-2015 Ebola crisis (Eise & Connaughton, 2019).

Direct budget support by donors, including international NGOs and multilateral agencies<sup>9</sup>, constituted significant funding sources for fighting the outbreak. The WHO, UN partner agencies, and the European Commission (Fairbank, 2014) facilitated these donor efforts' mobilisation and coordination. These findings are consistent with evidence from other African countries where donor support is documented as an important method of strengthening government financial resilience during pandemics (e.g., *Ghana*, Dzigbede & Pathak, 2020; *Nigeria* Ejiogu *et al.*, 2020; and *South Africa* de Villiers *et al.*, 2020).

For a country that was emerging from 14 years of civil war<sup>10</sup> at the start of the Ebola outbreak, we argue that the Liberian government had limited internal capacity to absorb the financial shocks occasioned by the outbreak, hence its dependence on external donor support was thereby imperative (see Barbera *et al.*, 2017). At the time of the Ebola outbreak, Liberia also had a highly dollarized<sup>11</sup> economy, while traditional government revenues (i.e., tax collection, commodity revenues) were significantly constrained due to the earlier protracted civil war. Liberia's real GDP growth also continued to weaken considerably following the outbreak, as noted below:

The EVD in 2014 caused real GDP growth to fall sharply to 0.7% in 2014, much lower than the pre-Ebola projection of 5%....pre-Ebola GDP growth projection for 2015 was revised downwards to 0.3% from 6.8% (PEFA Secretariat, 2016, p.32).

Coupled with a severely constrained private sector growth (see United States Agency for International Development, 2015), the evidence above demonstrates the narrow fiscal space Liberia endured. Hence, Liberia lacked the capacity to control the Ebola outbreak, nor was it able to provide a stimulus package to protect the already struggling economy from the adverse shocks of the outbreak.

<sup>&</sup>lt;sup>9</sup> Examples of such agencies included the African Development Bank, World Bank, IMF, the European Union, UN, USAID and SIDA.

<sup>&</sup>lt;sup>10</sup> The Second Liberian Civil War lasted between 1989-2003 and resulted in the deaths of over 250,000 people and significant destruction of the country's basic infrastructure (World Bank Institute, 2013; Platform for Dialogue and Peace, 2015; Shoman, Karafillakis and Rawaf, 2017).

<sup>&</sup>lt;sup>11</sup> This refers to a situation where a government adopts the US dollar to substitute or supplement its own currency, due to severe instability or hyperinflation which leads to loss of value in the latter.

The protracted conflict in Liberia also led to delays in implementation of various good governance reforms, which further inhibited the country's ability to build robust financial resilience over time. Nyei (2014), for instance, notes that local governments lacked reliable sources of revenue to support service delivery, as royalties on investments and taxes from various economic activities (i.e. agriculture, mining, and forestry) across the country are usually retained by the central government. The author further argues that a powerful culture of neopatrimonialism has led to the (mis)use of the revenues collected by the central government for personal benefits, thus denying the government the ability to build financial resilience (Nyei, 2014). During that period, Liberia also exhibited "an extreme version of neopatrimonialism" (Boas, 2001, p.717), where warlords attempted to take control of key government revenue sources to sustain loyalty/patron-client relations with their guerrilla soldiers (Pitcher et al., 2009). We argue that this situation rendered it nearly impossible for the government to develop financial resilience. However, Liberia's war/conflict situation renders its adaptive capacities, that is, the available resources and competencies that allow persistence, adaptation and transformation in the face of disturbances (Griffiths, 2013; Darnhofer, 2014; Barbera et al., 2017), very weak. Thus, such resilience was arguably lacking due to the war/conflict situation, unless external support was provided.

Notwithstanding, Liberia was supported by the IMF in building her financial resilience by way of "temporary stay on debt servicing, and by providing a combination of concessional loans, debt relief and grants" (The Commonwealth Secretariat, 2016, p. 20). Our analysis thus leads us to conclude that for fragile and conflict-affected countries which may lack adequate systems or resources to cope with disasters and pandemics such as Ebola and COVID-19, development partners, including international financial institutions and other donors can serve as important safeguards for financial resilience. Such adaptive capacities from external support, we argue, can help to not only prevent the country's economy from total collapse but also assist with protecting the lives of citizens when sudden and major need for unavoidable expenditure arises.

Evidence also suggests that Liberia had a diminished anticipatory capability at the time of the Ebola outbreak, and thus support by external partners to build fiscal resilience to shocks caused was evidently needed, as noted below:

...[the] brutal conflict had ruined Liberia's economy, infrastructure, health system, and the health and education of its people....Of Liberia's 550 pre-war health facilities, only 354 facilities were functioning...Eighty percent of these

were managed by non-governmental and faith-based organizations (Lee *et al.*, 2011, p.3).

The above evidence leads us to conclude that anticipatory capacity was one dimension of financial resilience that Liberia lacked at the outset of the Ebola outbreak. According to Barbera *et al.* (2017, p.675), governments can demonstrate anticipatory strategies through the "presence of systems to plan, control, and manage risks, [and] situation awareness and sense-making". This suggests that the only other dimension of financial resilience available to the post-conflict Liberian government was to radically activate any dormant systems or introduce new arrangements (i.e., coping strategies) to deal with the Ebola crises and its associated shocks (*see* Barbera *et al.*, 2017; Barbera *et al.*, 2020). This also required the goodwill and support of external partners to implement.

With regard to the COVID-19 pandemic, we find a mix of both anticipatory measures as well as reactive responses in the way the government of Liberia tried to control the spread of the coronavirus disease outbreak. Donor aid, notably from the World Bank, IMF and the African Development Bank, remained major sources of financial support that assisted Liberia to prop up its economy and control the spread of the disease in the country. For instance, during the first and second waves of COVID-19, donors committed a total of US\$40.5 million towards provision of basic food to poor households, supporting small-and-medium sized businesses, and increasing the capacity of the healthcare sector and community health services. The financial support from donors is nearly double the US\$25 million which the government of Liberia was able to raise towards addressing the COVID-19 pandemic in the country, and signals the crucial role played by international donor agencies in ramping up the government financial resilience of poor countries during periods of crisis and disasters (see Upadhaya *et al.*, 2020). This development mirrors the experience of the Ebola virus disease where Liberia relied significantly on financial support from donors to ensure continued provision of basic public services and support for the economy.

Faced with meagre resources, the government of Liberia also introduced austerity measures aimed at reducing government spending, in order to redirect the existing resources towards strengthening the country's capacity towards preventing and controlling the spreading of COVID-19 pandemic in the country. For instance, in consultation with the Civil Service Agency, the government compelled non-essential public servants to take mandatory leave

where they were to receive only 50% of their salary during leave. The savings made by the government were then used towards COVID-19 containment measures such as hiring contact tracers as well as in providing free electricity and water supply to citizens (ITUC-Africa, 2020).

This illustrates a form of reactive response that government can take to address a major crisis by diverting resources from non-critical sectors to areas where such resources may be urgently needed to contain an unforeseen unanticipated financial spending (see also, Barbera et al., 2017, 2020). This is consistent with the literature reviewed previously where we found that governments with limited internal capacity or those already experiencing fiscal challenges, are more likely to exhibit reactive resilience (or as per Barbera *et al.*, 2017, 'coping capacity') to crises (e.g., Barbera *et al.*, 2016). This pattern of resilience is also documented in other studies that have focussed on developing/poor countries, such as Ghana (Dzigbede & Pathak, 2020) and South Asian countries (Upadhaya *et al.*, 2020).

# 5.3 Sierra Leone's financial resilience: anticipatory capacities, coping capacities, and resources used

Like many countries in the world, the government of Sierra Leone initiated several policy measures to respond to the pandemic, leveraging on lessons learnt from Ebola. These measures are similar to those implemented during the 2013-2016 Ebola outbreak, focused on saving lives and livelihoods. In responding to the pandemic, the government developed two broad policy responses – health and socio-economic – which were projected to cost around Le 10.5 trillion, representing 25.4 % of GDP (GoSL 2020).

As already stated, the government's coping response draws deeply on its Ebola's experience as Ebola prepared the country for the coronavirus. For example, as the virus reached the country on 30 March 2020, health officials who had fought Ebola, resurrected the tools they used during that crisis to stave off the coronavirus whilst government reactivated its Ebola containment policies developed during the world's deadliest outbreak of the disease. One such important health document that the Ministry of Health and Sanitation reactivated and reformulated, in close collaboration with the World Health Organisation and other health partners, is the *COVID-19 Health Preparedness and Response Plan* which seeks to address the health component of the pandemic. The application of these lessons has guided actions to alleviate the negative impact of the current pandemic.

The most relevant lesson drawn from the Ebola experience by the Ministry of Health and Sanitation is that of treat, track and isolate to contain the rapid spread of COVID-19. An important lesson from Ebola is the awareness that scientific understanding of the virus is not enough if response initiatives are to yield concrete results. To secure the support of the majority of citizens, political actors across the broad spectrum must get involved. In its COVID-19 response, the inclusion of political parties was a key part of the Sierra Leonean government's COVID-19 Health Preparedness and Response Plan. In parallel, the government also designed its socio-economic plan – the Quick Action Economic Response Programme (QAERP), focused on saving livelihoods. The socio-economic component consists of the direct and indirect effects of the humanitarian, social and economic measures taken to control the spread of the virus. In concrete terms, QAERP outlines key stress sectors which the Government should address as a response to the pandemic. The primary objective of QAERP was to be able to respond to the health crisis as well as mitigate the socio-economic challenges that would emerge as a result of the pandemic (GoSL 2020). The programme identifies the stress sectors as trade, tourism, Agriculture, fisheries, and manufacturing, together with a fiscal response. Table 2 provides three scenarios of the financing requirements of QAERP in US dollars

Table 3. Total Financing Requirements of the Quick Action Economic Response Programme

	Scenario 1	Scenario 2	Scenario 3
Economic Response	\$166.5 m (cost)	\$199.7 m (cost)	\$249.6m(cost)
	\$96.4m (financing	\$115.7m (financing	\$144.6m (financing gap)
	gap)	gap),	$\mathcal{C}_{\bullet}$
Health Response	\$6.6 m	\$7.9 m	\$9.9 m
Revenue Loss	\$58.3 m	\$96.5 m	\$120 m
Total Cost of	\$231.4 m	\$303.1 m	\$379.5 m
COVID-19 Response			
Total Financing gap	\$161.33 m	\$234.03 m	\$309.43 m
COVID-19 Response			

As one of the heavily stressed sectors due to the pandemic, the agriculture sector accounts for the majority of the country's GDP, contributing over 50 percent of the GDP between 2016 and 2019 (World Bank 2020). Given its overall importance to the economy, the Sierra Leone government responded with a strategic plan to transition the sector from a government-led procurement and distribution system to a private sector-driven delivery of agricultural inputs and distribution system (Budget Statement 2021). In furtherance of this, Le 422.6 billion, representing 6 % of the budget, was earmarked to support the sector throughout the value chain. As for agriculture, the fisheries sector was allocated Le 14.6 billion, of which Le 6.1 billion was earmarked for procurement and distribution of artisanal fishermen. In addition, the sum of Le 3.0 billion is also provided to support value addition activities in the sector to promote fish export for the year (Budget Statement, 2021).

The tourism industry is playing an increasingly important role in Sierra Leone. It is also one of the few industries which rapidly bounced back once the civil war was over in Sierra Leone, and it is still one of the few industries with strong potential. But the sector has been hit hard by the COVID-19 pandemic. Businesses operating in this sector have been stalled since the WHO declared the pandemic a public health emergency of international concern. Building on lessons learned from the 2014–2016 Ebola virus disease outbreak, the government developed a COVID-19 response plan to revamp the sector by setting aside Le 12.6 billion from the recurrent budget to the Ministry of Tourism and Cultural Affairs, including Le 4.9 billion to the National Tourist Board; Le 1.6 billion for the promotion of local and international tourism; Le 2.6 billion to the Monuments and Relics Commission and Le 1.4 billion to the National Railway Museum as the government's COVID-19 response (2021 Budget Statement). From the domestic capital budget, the government also allocated Le 9.1 billion to the sector, of which Le 1.4 billion is for the promotion of domestic and ecotourism.

In Sierra Leone, social safety nets are primarily community based and rely on the tradition of the extended family that could extend to the rest of the village. As one of the poorest countries in the world, the shocks of COVID-19 have exposed the fault-lines in this type of social safety net which is a threat to the pillars supporting social cohesion. To avert this, the government allocated Le 15.2 billion in the 2021 budget to support social protection programmes whilst Le 15.7 billion has been earmarked for improving water and sanitation. This is crucial given the emphasis on good hygiene practices as a containment measure.

The above fiscal policy interventions by the Sierra Leonean government notwithstanding, the Ebola crisis that ravaged the economy demonstrates the government's financial resilience. This

was facilitated by the fiscal prudence of the Sierra Leonean government coupled with tax and revenue reforms that enhanced domestic revenue (GoSL, 2019). Indeed, since 2009, the government has implemented a series of public financial reforms with the help of the World Bank, that has enhanced its financial resilience in the face of the Ebola and the current COVID-19 pandemic. As authors argue, resilience is the ability and extent to which an economy can withstand or cope with the negative effects of exogenous shocks (Barbera *et al.*, 2020; Briguglio, 2016; Barbera *et al.*, 2016). The distinguishing feature of the Sierra Leone government's financial resilience (Barbera *et al.*, 2020), lies in its adaptive capacity, driven by fiscal prudence and conscious policy decisions of government in the area of reforms to public finance. Government financial resilience supported its early success in containing the COVID-19 pandemic in an economy dominated by informal workers.

Financial resilience is also demonstrated in the manufacturing sector which holds great potential but is chronically underdeveloped in Sierra Leone. The sector was further ruined by the Ebola crisis but strong financial support by the government led to a gradual recovery until the current COVID-19 crisis. As part of efforts to support the recovery, the government allocated Le 50 billion from the domestic capital and Le 16.2 from the recurrent budget towards revamping the sector (2021 Budget Statement). Taken together, the above significant budgetary responses, notwithstanding the shock and damage to the economy by both the Ebola epidemic and the COVID-19 pandemic, is ample evidence of financial resilience. Finally, the government's financial resilience is evident in its strong policy response to the pandemic that partly explains early successes. Table 4 provides a summary of COVID-19 resilience patterns across the three case countries.

Table 4: Summary of resilience patterns in response to covid-19 for the case countries

Context	Anticipatory strategies/resources [(in)tangible]	Coping strategies/resources [(in)tangible]
Ghana	Tacit knowledge about Ebola	Deferral of tax payments
	Availability of some financial reserves	Government guarantees
	Availability of external financial support	Hardship funds for small businesses
	Headquarters of UNMEER – experience in	Political support
	spearheading coordination of the Ebola	Increased expenditure to finance anti-
	Recovery Assessment (ERA)	pandemic measures
	Knowledge of the Sendai Framework for	Providing citizens relief by halting
	crises/ Disaster Risk Reduction	collection of some local revenues
		Repurposing the manufacturing sector
		Coronavirus Alleviation Programme
		(CAP) supporting households
		Using contingency fund
		Provision of business support schemes
		and liquidity lines

		<ul> <li>Accessing World Bank and other external support</li> <li>Ghana COVID-19 National Trust Fund for cash and kind donations</li> <li>Leadership, collaboration between governments and international partners</li> </ul>
Liberia	<ul> <li>Active knowledge about Ebola</li> <li>Experience in epidemic management</li> <li>Availability of external financial support</li> <li>Knowledge of the Sendai Framework for crises/ Disaster Risk Reduction</li> </ul>	<ul> <li>Donor support - World Bank, IMF and the African Development Bank</li> <li>Direct budget support by external donors</li> <li>temporary stay on debt servicing</li> <li>austerity measures - reducing government spending – savings used for COVID-19 containment measures</li> </ul>
Sierra Leone	<ul> <li>Active knowledge about Ebola</li> <li>Experience in epidemic management</li> <li>Availability of external financial support</li> <li>Knowledge of the Sendai Framework for crises/ Disaster Risk Reduction</li> </ul>	<ul> <li>Reactivation of its Ebola containment policies</li> <li>Involvement of political actors/ parties</li> <li>Donor Support - World Bank, IMF and the African Development Bank</li> <li>Direct budget support by external donors</li> </ul>

Informed by the RBV framework, the table highlights the flow of tangible and intangible resources (Lee and Chen, 2021) that shaped resilience patterns across the three case countries. For instance, intangible resources such as passive and active knowledge about Ebola, knowledge of the Sendai Framework for crises/ Disaster Risk Reduction have been prominent in ensuring considerable resilience in the case countries. In addition, tangible resources such as repurposed manufacturing companies, external financial support and direct budget support among others as highlighted by the table, played key roles in ensuring financial resilience during the COVID-19 across the case countries. In effect, the table in part sums up how tangible and intangible resources were operationalised to ensure considerable financial resilience when facing the pandemic. In addition, the table sums up specific anticipatory or coping mechanisms deployed by the case countries to contain COVID-19. For instance, the table highlights anticipatory lessons from Ebola, internal and external financial support, and government ability to repurpose the manufacturing sector among others.

#### 6. Conclusions

This paper has examined governmental financial resilience to the COVID-19 pandemic across three West African countries: Ghana, Liberia and Sierra Leone. It has revealed the specific financial/budgetary-informed actions taken, policies put in place and the tangible and intangible resources used by the government of these selected West African countries to prepare for or cope with the COVID-19 crisis. The study has also shed light on the historical

lessons learnt from the West African Ebola virus epidemic as part of the resilience capacities of the case countries. The study has enabled us to engender insights into the processes/factors and the capacities that shape financial resilience of sub-Saharan African governments in responding to or coping with crises. Specifically, Vogus and Sutcliffe's (2003, 2007) concept of resilience, the dimensions of financial resilience framework and the resource-based theory make these coping factors and capacities visible through the following anticipatory and coping lenses: situation awareness; environmental conditions; adapting and transforming capacities.

According to our findings, the financial resilience viability of these lenses largely results from governmental financial resources, passive and active knowledge about previous epidemics (e.g., Ebolo) and political resources among others. These are what largely underline the resource-based view framework. Thus, the study responds to calls to develop crises research by revealing new insights, skills and capacities that ensure governmental financial resilience during health-related crises in West Africa. This study sheds light on how lessons resulting from managing Ebola outbreaks have influenced the management of the first and second wave of COVID-19 in West Africa. It illustrates how developing or financially struggling countries can rely on certain contextual peculiarities to bolster governmental resilience. This will help support governments' efforts in entrenching peoples' resolve whilst they wait to be vaccinated.

Rarely has a study investigated governmental financial resilience initiatives and policies to health-related crises across countries in West Africa, despite these being the most widespread issues in the region. We associate the rarity of this study with the fact that governmental financial resilience measures and policies take cognisance of the evolution of patterns of resilience and related dimensions over several years (Barbera *et al.*, 2017). Therefore, the present study of cross-countries is a significant addition to our understanding of governmental financial resilience initiatives and policies within West Africa.

Our empirical contribution is to highlight how relevant features of health-related crises (e.g., Ebola virus) shape or are shaped by governmental financial resilience efforts or resources in this part of the globe. Our theoretical contribution initially emanates from integrating the dimensions of the financial resilience framework (Barbera et al., 2017) and resource-based view theory (Figure 1). This integration has extended the theoretical lenses of the dimensions of the resilience framework to reveal different capacities (tangible and intangible resources) that are likely to be deployed by African government(s) to respond to crises. This is a

significant addition to current understanding of government resilience capacities in related financial resilience literature.

The COVID-19 pandemic has produced varying visible government responses across sub-Saharan countries, particularly the selected countries for this study. While sub-Saharan African countries' financial weaknesses such as low revenue mobilisation, low tax to Gross Domestic Product ratios, over-reliance on external help and corruption, justifies the continent's limited ability to deal with pandemics, this study sheds light on other factors that could help bolster governmental financial resilience. For instance, out of over 31 million people in Ghana, only about 1.5 million out of the six million eligible Ghanaian taxpayers pay tax. Thus, aside from financial vulnerabilities, the underlying disease history (e.g., Ebola) and economic contexts may be relevant in helping us to understand financial resilience patterns in West Africa and developing countries.

Our study clearly illustrates the need for West African or sub-Saharan African governments to build future resilience capacities to health crises by adapting to or building on past and current best practices of controlling and managing diseases. This could be done, for instance, by tt.
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o be analyse developing policies on repurposing related sectors during crises, thereby positively shaping governments resilience efforts. These contextual factors are likely to relate to the variations in resilience we observed across the countries and would need to be analysed more carefully in further research.

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### **November 14, 2022**

# Manuscript ID JPBAFM-03-2021-0063.R3 Governmental Financial Resilience during Pandemics: the case of West Africa

# Response to Editor and Reviewer's comments

## **Response to Comments from the Editor**

Manuscript ID JPBAFM-03-2021-0063.R3 entitled "Governmental Financial Resilience on Pandemics: the case of West Africa" which you submitted to the Journal of Public Budgeting, Accounting & Financial Management, has been reviewed.

The guest editors of the special issue have now reviewed both the revised version of the paper and authors' responses.

They recommend to accept this manuscript subject to very minor amendments in the abstract.

**Our response:** Thank you so much for accepting our paper, subject to minor revisions. We have now addressed the minor issues raised by the reviewer. In the revised manuscript, all changes made following the reviewer's suggestions are marked in yellow.

## **Response to Comments from Reviewer 1**

## Response to Reviewer 1

We are very grateful to the reviewer for all constructive comments offered to us during the review process and for helping us achieve the required quality. We have now fully addressed the reviewer's comments. The changes we have made in the manuscript in response to the comments are marked in yellow.

1) Comment on Abstract: The objective in the abstract says "the paper in part draws on...." This implies there is another part drawing on...but this is not the case in the paper. Authors are therefore suggested to make their arguments consistent in the abstract.

<u>Our response</u>: Thank you for the suggestion. We have revisited our purpose in the abstract stating:

"The paper examines financial resilience responses/capacities of governments from Liberia, Sierra Leone and Ghana in relation to COVID-19. It highlights the governments' fiscal, budgetary, and actions as either anticipatory or coping mechanisms towards the pandemic".

2) Originality: Does the paper contain new and significant information adequate to justify publication?: Yes the paper considers the experiences from the West African context in relation to pandemic crises

Our response: We thank the reviewer for this.

3) Relationship to Literature: Does the paper demonstrate an adequate understanding of the relevant literature in the field and cite an appropriate range of literature sources? Is any significant work ignored?: Yes appropriate sources have been highlighted

Our response: We thank the reviewer for this.

4) Methodology: Is the paper's argument built on an appropriate base of theory, concepts, or other ideas? Has the research or equivalent intellectual work on which the paper is based been well designed? Are the methods employed appropriate?: Yes

Our response: We thank the reviewer for this.

5) Results: Are results presented clearly and analysed appropriately? Do the conclusions adequately tie together the other elements of the paper?: The re-structuring of the sections in the findings has greatly improved the communication of ideas/arguments

Our response: We thank the reviewer for this.

6) Practicality and/or Research implications: Does the paper identify clearly any implications for practice and/or further research? Are these implications consistent with the findings and conclusions of the paper?: Yes - key point being developing resilience capabilities in the health context.

Our response: We thank the reviewer for this.

7) Quality of Communication: Does the paper clearly express its case, measured against the technical language of the field and the expected knowledge of the journal's readership? Has attention been paid to the clarity of expression and readability, such as sentence structure, jargon use, acronyms, etc.: Generally well written - some typos which can be addressed during the editorial process.

Our response: We thank the reviewer for this. We have proofread to rectify typos.

s undo. Once again, we thank you immensely for the detailed feedback that has undoubtedly enabled us to improve the quality of our work.