



HAL
open science

A scoping review of theories and conceptual frameworks used to analyse health financing policy processes in sub-Saharan Africa

C. M. Jones, L. Gautier, Valéry Ridde

► To cite this version:

C. M. Jones, L. Gautier, Valéry Ridde. A scoping review of theories and conceptual frameworks used to analyse health financing policy processes in sub-Saharan Africa. *Health Policy and Planning*, 2021, 36 (7), pp.1197-1214. 10.1093/heapol/czaa173 . hal-04093934

HAL Id: hal-04093934

<https://hal.science/hal-04093934v1>

Submitted on 15 May 2024

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.

A priori use of theories and conceptual frameworks for policy analysis: a scoping review of empirical research on health financing policy processes in Sub-Saharan Africa

Journal:	<i>Health Policy and Planning</i>
Manuscript ID	HEAPOL-2020-Feb-0106.R2
Manuscript Type:	Review
Country of Expertise:	Sub-Saharan Africa
Keywords:	framework, review, theory, health policy, health financing, public policy, policy process, policy analysis

SCHOLARONE™
Manuscripts

Abstract

Health financing policies are critical policy instruments to achieve Universal Health Coverage, and they constitute a key area in policy analysis literature for the health policy and systems research (HPSR) field. Previous reviews have shown that analyses of policy change in low- and middle-income countries are under-theorized. This study aims to explore which theories and conceptual frameworks have been used in research on policy processes of health financing policy in Sub-Saharan Africa and to identify challenges and lessons learned from their use. We conducted a scoping review of literature published in English and French between 2000-2017. We analyzed 23 papers selected as studies of health financing policies in Sub-Saharan African countries using policy process or health policy-related theory or conceptual framework *ex ante*. Theories and frameworks used alone were from political science (35%), economics (9%), and health policy and systems research field (17%). Thirty-five percent of authors adopted a “do-it-yourself” (*bricolage*) approach combining theories and frameworks from within political science or between political science and HPSR. Kingdon’s multiple streams theory (22%), Grindle and Thomas’ arenas of conflict (26%), and Walt and Gilson’s policy triangle (30%) were the most used. Authors select theories for their empirical relevance, methodological rational (comparison), availability of examples in literature, accessibility, and consensus. Authors cite few operational and analytical challenges in using theory. The hybridization, diversification, and expansion of mid-range policy theories and conceptual frameworks used deductively in health financing policy reform research are issues for HPSR to consider. We make three recommendations for researchers in the HPSR field. Future research on health financing policy change processes in Sub-Saharan Africa should include reflection on learning and challenges for using policy theories and frameworks in the context of HPSR.

INTRODUCTION

Over the past 15 years, there has been a growth in research efforts towards a better understanding of policy processes for health systems in low- and middle-income countries (LMICs). For example, the Alliance for Health Policy and Systems Research (the Alliance) has compiled and published tools for training researchers interested in such processes within the field of health policy and systems research (HPSR). Their *HPSR Methodology Reader* (Gilson 2012), available in multiple languages, represents a case in point: it offers methodological advice and strategies for policy analysis in HPSR, and provides an overview of conceptual frameworks (mainly descriptive or heuristic) on systems perspectives and key health system issues like accountability, corruption, financing, trust, and human resources for the design of HPSR studies. More recently, the Alliance released a *Health Policy Analysis Reader* to update the theoretical and conceptual underpinnings for health policy analysis in LMICs, underscoring the importance of theories from political science, economics, and policy studies in “analytical approaches that integrated politics, process, and power into the study of health policies.” (Gilson et al. 2018)[p. 11].

Applying theories of the policy process in health policy analysis enables a systematic and organized appraisal of the conditions, constraints, contexts, actors, and institutional arrangements as well as an appreciation of the stakeholders, determinants, and politics of reform (Bernier & Clavier 2011; Cairney 2020; de Leeuw et al. 2014; Gilson et al. 2018). For example, the use of theories explaining policy and political factors provides more nuanced understanding of health policy changes than explanations offered by investigating the financial capacities of states in West Africa (Ridde 2015). Beaussier (2017) argues that the

1
2
3 use of theories and frameworks from political science would also strengthen comparative
4 approaches to understand the influences on health and social protection policy reform within
5 and between countries in Africa. In brief, applying appropriate theories of the policy process
6 to empirical problems creates opportunities to use theoretical knowledge to develop research
7 questions and guide analysis on “*why* things are (not) happening beyond a mere description
8 *that* they are (not) happening,” such as in cases of implementation failure (de Leeuw et al.
9 2014)[p. 3].

10
11
12
13
14
15
16
17
18
19
20
21 However, despite agreement that theories of the policy process are important conceptual tools
22 for health policy analysts to describe and explain phenomenon of interest to HPSR,
23 researchers have found that theory remains underused in HPSR in LMICs (Berlan et al. 2014;
24 Erasmus et al. 2014; Gilson 2012; Shearer et al. 2016). This finding is echoed in systematic
25 reviews investigating the use of policy theories and conceptual frameworks more globally for
26 health policy analysis in health promotion (Breton & De Leeuw 2011), on social determinants
27 of health and health equity (Embrett & Randall 2014), on obesity prevention policy (Clarke et
28 al. 2016), and for governance of health systems (Pyone et al. 2017).

29
30
31
32
33
34
35
36
37
38
39
40
41
42 Health financing represents a core building block and function of health systems (Kutzin
43 2001). Degroote et al.’s (Degroote et al. 2019) review mapped research designs and methods
44 in literature on impact of health financing reforms in Sub-Saharan Africa, but to our
45 knowledge there is a gap in the literature reviewing theoretical tools used in empirical studies
46 to analyze this function. Health financing encompasses catalytic functions like collecting
47 revenues to finance and deliver healthcare, pooling health funds and risks, and purchasing
48 healthcare (Kutzin 2001). Health financing policies are thus critical pieces in the puzzle of
49 public policy instruments to achieve Universal Health Coverage (UHC) because they seek to
50
51
52
53
54
55
56
57
58
59
60

1
2
3 regulate the supply of health system resources and demand for coverage of health care and
4 prevention services (Kutzin 2013; Sambo & Kirigia 2014). As such, the politics and power in
5 decision-making processes on health financing reforms and their implementation influence
6 health services provision, financial protection, and equity of access to care (Schieber et al.
7 2006). Health financing involves a range of possible policy instruments to serve these
8 functions, including but not limited to health insurance, social health insurance, community-
9 based insurance, community health fund, user-fee exemption / removal, conditional cash
10 transfers / payments, and performance-based financing.
11
12
13
14
15
16
17
18
19
20
21
22

23
24 Using policy process theories to study the development, formulation, coordination, and
25 implementation of health financing policy is critical to respond to challenges such as those
26 noted by Schieber et al. (2006), like how to understand policy sub-systems at different levels.
27 For example, WHO's tools for decision-makers on how to develop health financing policies
28 do not take into account the underlying policy and political processes involved in producing
29 national strategies (Kutzin et al. 2017). Current guidance for countries summarizes key
30 contextual factors at the national level such as fiscal capacity, structure of public
31 administration, and public sector financial management (McIntyre & Kutzin 2016). Such
32 guidance is useful for government authorities engaged in achieving UHC, but it does not
33 address issues concerning the intrinsic political nature or underlying political economy of
34 health financing policy processes with which policy actors within and outside of government
35 must navigate, manage, and negotiate. For instance, Nauleau et al. (2013) argue that the
36 promotion of UHC has contributed to increased reform and implementation of health
37 financing policies since 2010, particularly in Sub-Saharan Africa. But Gautier & Ridde's
38 (2017) review on health financing policy processes in Sub-Saharan Africa showed that
39 external sources of power and influence from donors pervade all phases of the policy process
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60

1
2
3 with consequences for country ownership. Research that uses policy theories is needed to
4
5 advance theoretically informed understandings of politics, governance, and power in health
6
7 financing policy processes, as a critical contribution to knowledge on the challenges and
8
9 realities of achieving UHC.
10
11
12
13
14
15

16 This study aims to assess the scope of the literature on health financing policy processes in
17
18 sub-Saharan Africa (SSA), to inventory theories and conceptual frameworks used in empirical
19
20 research on health financing policy change in SSA, and to summarize challenges, innovations
21
22 and lessons learned from the use of these theories and frameworks. This review was part of a
23
24 larger project comparing policy processes in health (insurance) and mining sectors in two
25
26 countries in SSA (Deville et al. 2018). Specifically, this paper responds to the question: what
27
28 theories and conceptual frameworks have been used to study health financing policy-making
29
30 processes and policy change in SSA since 2000? We intend for the findings to highlight the
31
32 choices, learning, and challenges with using theories and conceptual frameworks to analyze
33
34 health financing policy process in SSA and to advance theory-driven policy analysis in the
35
36 health financing policy area of HPSR.
37
38
39
40
41
42

43 **METHODS**

44
45 We used a scoping study design following a stepwise approach (Arksey & O'Malley 2005;
46
47 Levac et al. 2010) informed by refinements to the method (Colquhoun et al. 2014; Levac et al.
48
49 2010).
50
51
52
53
54

55 ***Search strategy***

56
57 We developed a search strategy that covered three dimensions of the relevant studies for our
58
59 review: 1) the policy area of interest (health financing strategies), 2) the object of interest
60

1
2
3 (policy processes/change), and 3) the geographical coverage (SSA). We used a composite
4 approach to construct each dimension separately before combining them together in each
5 database when option was available [Table 1]. We gathered the health financing policy terms
6 from key documents on UHC and the terms used by Gautier and Ridde's (2017) review of
7 government ownership in health financing policy processes. We drew the policy
8 process/change terms from the public policy literature on the stages of the policy process, the
9 main variables of policy change (i.e. the three Is – interests, ideas, institutions), and other
10 conceptual and empirical terms for policy actors and influences generally used in public
11 policy theory, practice, and analysis (Cairney 2020; Sabatier 2007). We used a French
12 dictionary of public policy (Boussaguet et al. 2014) to validate French language translations
13 of these terms. We defined the countries included in our geographical zone of interest
14 according to the World Bank's list of 48 countries in SSA
15 (<https://data.worldbank.org/region/sub-saharan-africa>). The search strategy was developed
16 iteratively by the first author through multiple rounds of testing different combinations of
17 terms in databases, in consultation with co-authors, and with input from an expert in
18 systematic and scoping reviews. It was also discussed and validated by the political science
19 co-investigators of the wider project.
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43

44 Using the terms and combinations in Table 1, in November 2017 we searched titles and
45 abstracts in Global health (Ovid), PubMed, Web of Science, PAIS index (Proquest), and
46 Cairn (a Francophone database), to collect scientific and grey empirical literature indexed in
47 health and social science databases. We limited our search to material available in English
48 and French published between 2000 and 2017.
49
50
51
52
53
54
55
56
57

58 ***Study selection***

59
60

1
2
3 The first author followed a three-stage process to independently screen and select studies for
4 analysis, consulting with both co-authors for verification. Questions and issues arising about
5 the application of inclusion and exclusion criteria [Table 2] were regularly discussed between
6 all authors before final selection decisions. In the first stage, titles were screened for meeting
7 criteria related to the policy area to exclude studies unrelated to health financing policies in
8 SSA. In the second stage, abstracts (and some full texts) were screened for meeting criteria
9 related to the policy process and policy change focus of the studies. During this stage, we
10 made decisions based on the research questions or objectives of the studies. In the third stage,
11 we screened full text articles for meeting the essential criteria for studies to be selected for
12 analysis: the presence of a policy process or health policy related theory or conceptual
13 framework *ex ante*. We used Ridde et al.'s (Ridde et al. 2020) adapted typology of theories
14 according to their levels of abstraction with Nilsen's (Nilsen 2015) definition of a conceptual
15 framework to guide our selection of studies using mid-range theories and conceptual
16 frameworks [Table 3]. We excluded grand theories because we focus on theories that
17 structure observation, description, and explanation of phenomena specific to policy process
18 and change and not a broad range of social phenomena. We excluded program theories
19 because we focus on analysis of public policy as part of the wider policy-making processes
20 and not the logic, design, implementation, or evaluation of interventions.
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45

46 ***Charting the data***

47
48 We extracted data from the studies selected for analysis to assess the geographical, policy,
49 methodological, and theoretical scope of this literature. We charted extracted data in an excel
50 sheet with columns for each item in Box 1. We did not systematically extract data on the
51 results/findings of the studies since this was outside the scope of the review's objectives and
52 research question. In some instances, such data was extracted when pertaining to the
53
54
55
56
57
58
59
60

1
2
3 challenges or learning of authors from working with the mid-range theory or conceptual
4
5 framework; although this data (when available) was generally collected from the discussion
6
7 section of the paper.
8
9

10 11 12 ***Collating, summarizing, and reporting results*** 13

14 We collated and summarized the results on publication characteristics, geographical coverage
15
16 of studies, types of policies studied, and research design and methods according to the items
17
18 for numerical analysis recommended for presenting scoping results (Arksey & O'Malley
19
20 2005; Levac et al. 2010). We categorized the affiliations of first authors of the studies
21
22 according to whether the institution was in SSA or not, and whether the first author had
23
24 affiliations in northern and/or southern institutions. We organized results according to the
25
26 mid-range theories and conceptual frameworks identified in the analysis. We created a third
27
28 category emergent from our analyses for *bricolage* to classify those studies wherein authors
29
30 built and combined frameworks drawing on multiple theories and/or conceptual frameworks.
31
32 We analyzed theoretical material according to disciplinary origins and authors' reflections on
33
34 their use.
35
36
37
38
39
40
41

42 ***Consultation*** 43

44 We included a consultation phase in the study, which is an optional step in scoping
45
46 methodology (Arksey & O'Malley 2005; Levac et al. 2010). We presented and discussed
47
48 preliminary results with participants in a research workshop in Senegal in 2018. The
49
50 participants included social science and public health researchers from Belgium, Canada,
51
52 France, Mali, and Senegal as well as decision-makers from the health and mining sectors in
53
54 the latter two countries. The research team and decision-maker partners in the larger project
55
56 wanted to learn from challenges in using theories and conceptual frameworks to study health
57
58
59
60

1
2
3 financing policies in SSA in order to inform methodology for case studies and analysis on
4
5 health insurance and mining policy in Senegal and Mali.
6
7
8
9

10 Upon completion of the initial data analysis, we carried out a survey among the first authors
11 of the studies selected for analysis. Given the limited data collected in our review providing
12 insights to the challenges and learning of authors using mid-range theories and conceptual
13 frameworks to study health financing policy processes/change, we invited first/corresponding
14 authors individually by email to respond to three open-ended questions. They were asked
15 about their reasons and process for choosing the mid-range theory or conceptual framework
16 for their study, and the challenges and learning from using and adapting it in this published
17 research. Ten of the 23 authors (referred to below as: A1 to A23) replied to the survey.
18
19
20
21
22
23
24
25
26
27
28
29

30 **RESULTS**

31
32 The search identified 1652 records. Following the first two stages of screening for studies on
33 policy process/change related to health financing policies in SSA, we pre-selected 108
34 relevant studies of which 85 were excluded with reasons [Supplemental file 1], with 23 papers
35 eligible for inclusion in the analysis. These are shown in Figure 1, based on PRISMA
36 guidance for reporting (Moher et al. 2009).
37
38
39
40
41
42
43
44
45
46

47 General publication profiles and characteristics of the 23 studies are summarized in Box 2. A
48 large majority of the studies were published since 2011, and over half of them since 2015.

49 The studies were mainly published in the health science literature; 9 papers were published in
50 *Health Policy and Planning*, and one study was published as a working paper in the grey
51 literature. First authors were affiliated with institutions in SSA in one-third of the papers, and
52 first authors had dual affiliations with northern institutions and institutions in SSA. The other
53
54
55
56
57
58
59
60

1
2
3 third of the papers had first authors with affiliations in European or North American
4
5 institutions only.
6
7
8
9

10 The studies concerned a total of 16 countries in SSA [Figure 2]. Ghana (n=6), Burkina Faso
11 (n=5) and South Africa (n=5) were the countries studied most this literature, covered in 66%
12 of the articles analyzed given the four multi-country studies in our data set. Although French
13 is an official language in 7 of the 16 countries of study (according to the International
14 Organisation of La Francophonie), only 2 of the 23 studies were published in the French
15 language (Kadio et al. 2017; Olivier de Sardan & Ridde 2012). A majority of studies
16 concerned national health insurance (n=8) and user fee exemption (n=7), with performance-
17 based financing (n=4) being the main focus of studies analyzed that were published in 2017
18 [Table 4]. Over half of the studies had study objectives or research question of an exploratory
19 nature, including description, (n=15), while the others were of an explanatory type (n=8)
20 [Table 4], based on types of research and categories of inquiry in HPSR (Gilson 2012)[pp. 42-
21 51].
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39

40 ***Mapping the theories and conceptual frameworks used***

41 We found that 5 of the studies used a mid-range theory (Atuoye et al. 2016; Honda 2015;
42 Kadio et al. 2017; Sieleunou et al. 2017; Zida et al. 2017) and 10 used a conceptual
43 framework (Abuya et al. 2012; Agyepong & Adjei 2008; Bertone & Meessen 2013; Fusheini
44 et al. 2017; Meessen et al. 2011; Olivier de Sardan & Ridde 2012; Onoka et al. 2013; Ridde &
45 Morestin 2011; Thomas & Gilson 2004; van den Heever 2016). The mid-range theories and
46 conceptual frameworks used alone within these categories were mainly from the disciplines of
47 political science [multiple streams theory (Kadio et al. 2017; Sieleunou et al. 2017; Zida et al.
48 2017); advocacy coalition framework (Atuoye et al. 2016); stages heuristic (Olivier de Sardan
49
50
51
52
53
54
55
56
57
58
59
60

1
2
3 & Ridde 2012; Ridde & Morestin 2011); policy translation (Fusheini et al. 2017); and
4
5 political economy of reform in LMICs (Agyepong & Adjei 2008)], economics [principle
6
7 agent theory (Honda 2015); new institutionalism (Bertone & Meessen 2013)], and the field of
8
9 HPSR [policy triangle (Abuya et al. 2012; Meessen et al. 2011; Onoka et al. 2013; Thomas &
10
11 Gilson 2004)]. A separate “do-it-yourself” category (*bricolage*) emerged from analysis
12
13 wherein 8 of the studies involved authors combining theories and conceptual frameworks
14
15 from others within political science (Chimhutu et al. 2015; Koduah et al. 2016; Pillay &
16
17 Skordis-Worrall 2013; Pruce & Hickey 2016) or implementation science (Wilhelm et al.
18
19 2016), or between political science and HPSR (Gilson et al. 2003; Onoka et al. 2015; Ridde et
20
21 al. 2011). Altogether, 15 of the papers analyzed used a mid-range theory or conceptual
22
23 framework from political science, and HPSR frameworks were used in 7 of them [Table 4].
24
25
26
27
28
29
30

31 The most cited theories and conceptual frameworks were Kingdon’s multiple streams (n=3 on
32
33 its own, n=2 in *bricolage*), Grindle and Thomas’ arenas of conflict (n=1 on its own, n=5 in
34
35 *bricolage*), and Walt and Gilson’s policy triangle (n=4 on its own, n=3 in *bricolage*).
36

37 Kingdon’s multiple streams is a theory of agenda-setting where in an “idea whose time has
38
39 come” for attention on the government agenda is examined by identifying the coupling of
40
41 issues, ideas, and interests in three streams, due to a focusing event that creates a window of
42
43 opportunity for a policy entrepreneur to promote his/her policy solution. Grindle and Thomas’
44
45 political economy of health reform in LMICs is a conceptual framework on the role of policy
46
47 elites in shaping policy agendas and managing political and bureaucratic challenges of policy
48
49 reform in developing countries. Walt and Gilson’s policy triangle is a health policy analysis
50
51 framework that emphasizes the need to take account of who (actors) is involved and how
52
53 (process) decisions are made, what (content) decisions are made and under what conditions
54
55 (context). [see Supplemental file 2 for an overview of key elements and assumptions of each]
56
57
58
59
60

Challenges and learning from using policy theories and conceptual frameworks

Choosing a mid-range theory or conceptual framework

Few authors reported on challenges with selecting, adapting and applying mid-range theories and conceptual frameworks to study health financing policy processes and change in SSA (Honda 2015; Sieleunou et al. 2017; Thomas & Gilson 2004; Zida et al. 2017). In data from the survey in the consultation phase, first authors reported selecting a mid-range theory or conceptual framework from the literature based on their assessment of its relevance to the research objective or question, with concepts to help the research team explore themes they want to analyze (A1, A2, A10, A19). Authors' choices were guided by methodological rationale, for example to use the same framework comparatively for exploring cases of similar phenomenon in different political contexts or within a country at sub-national jurisdictions (A16) and (Meessen et al. 2011; Onoka et al. 2013). Choices were also influenced by the availability of ample empirical examples of their use in similar studies in the health policy literature (A9, A17, A18, A19). The "consensus-base" that has grown around the use of the stages heuristic, or policy cycle, (from public policy studies) and the policy triangle (from HPSR) also justify their selection, in addition to their characteristic of accessibility – allowing researchers to organize and present results to multidisciplinary audiences in an easily understandable way (A17, A18). In the field of HPSR, the policy triangle signposts key categories of focus to health policy and systems researchers, practitioners, and managers who are not familiar with policy process theories and analyses (A18).

Francophone researchers encounter additional linguistic challenges when selecting a theory or conceptual framework, given the limited availability of theoretical tools and texts in French,

1
2
3 and the lack of application in HPSR in West Africa that is published in French as empirical
4 examples of their use (A9). When theories or frameworks are available in the French
5 language (especially from political science), there are few to no studies that have
6 operationalized them for HPSR in SSA (A9). Access to full texts and books that present the
7 theory or framework selected is a challenge for authors without well-sourced libraries and
8 bookshops in SSA (A2). Surprisingly, given that our criteria aimed to exclude *ex-post* theory
9 use, two of the authors' replies to the survey suggested that they selected the mid-range
10 theory/conceptual framework after the data collection was completed.
11
12
13
14
15
16
17
18
19
20
21
22
23

Working with a mid-range theory or conceptual framework

24
25 We characterize the challenges identified by authors as definitional-operational and empirical-
26 analytical. For example, authors working with Kingdon's multiple streams theory (MST)
27 noted that the "conceptual contours" of the policy and politics streams are unclear (A9), as are
28 the distinctions between a decision agenda and a government agenda (A19) – which present
29 challenges for analysis (Sieleunou et al. 2017). The operationalization and adaptation of a
30 mid-range theory or conceptual framework for use with different levels of analysis or with
31 stages of the policy process other than that for which it was originally proposed presents a
32 challenge for HPSR researchers (Chimhutu et al. 2015; Honda 2015). The analysis itself can
33 be a challenge for researchers working deductively with theory or frameworks, especially
34 when the theoretical inferences do not fit with one's interpretations of the data (A10). One
35 notable shared challenge across mid-range theories and conceptual frameworks relates to the
36 consideration of interdependence and interactions between analytical categories and between
37 levels of policy [e.g. between streams in MST (Sieleunou et al. 2017), between global and
38 national policy processes (Chimhutu et al. 2015; Pruce & Hickey 2016), between ideas and
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60

1
2
3 interests (Pruce & Hickey 2016), between policy formulation and implementation (Honda
4
5 2015; Meessen et al. 2011)].

6
7
8
9
10 Authors reported theoretical innovations from their use of theory, such as adapting the
11
12 Kingdon's MST to look for change within streams (i.e. problematization of an issue) and
13
14 learning that organizations, as well as individuals, may be entrepreneurs (Kadio et al. 2017).
15
16 Learning from the use of Grindle and Thomas' political economy framework generated new
17
18 questions about the effects of corruption on reform processes (Agyepong & Adjei 2008).
19
20 Learning also produced reflections on the limitations of the mid-range theory or conceptual
21
22 framework. For example, the focus on elites in political settlements is a theoretical limitation
23
24 for exploring the role of NGOs in relationships between state and society (A16). Experience
25
26 of *bricolage* in the political settlement framework demonstrated that incorporating the role of
27
28 ideas and transnational actors was valuable for understanding interaction between the ruling
29
30 and other policy coalitions (Pruce & Hickey 2016). Both the stages heuristic and health policy
31
32 triangle conceptual frameworks were recognized as useful for description but limited in their
33
34 analytical contributions to explain change or establish causal relationships (A17, A19). The
35
36 health policy triangle was designed to be broad and applicable to range of settings and policy
37
38 issues, serving as a starting point to develop an understanding of the key policy process with
39
40 support from other concepts or empirical knowledge (A7). Researchers who are less familiar
41
42 with understanding policy change from a political perspective have challenges in using such
43
44 an open framework (A7). The health policy triangle therefore lends itself to being used for
45
46 *bricolage*, in conjunction with other frameworks and methods, like stakeholder analysis
47
48 (Abuya et al. 2012; Gilson et al. 2003; Onoka et al. 2013; Thomas & Gilson 2004).
49
50
51
52
53
54
55
56
57
58
59
60

1
2
3 There is general agreement across authors that the use of a mid-range theory or conceptual
4 framework helps to orient the collection, organization, and analysis of data, and to support
5 their understanding of health financing policy processes and their politics. In particular, mid-
6 range policy theories and conceptual frameworks are valuable analytical tools to explore the
7 fuzzy boundaries between the political and technical actors, knowledge and systems in health
8 financing (Agyepong & Adjei 2008; Chimhutu et al. 2015; Gilson et al. 2003; Meessen et al.
9 2011). The process of working with a mid-range theory or conceptual framework is one of
10 self-learning for those who do not have a political science background, with the benefit of an
11 additional outcome as a formative part of their HPSR training (A9).
12
13
14
15
16
17
18
19
20
21
22
23
24
25

26 **DISCUSSION**

27
28 This scoping review of the mainly peer reviewed literature on health financing policy
29 processes/change found that most papers are published in health journals catering to an
30 audience of health policy and systems researchers and practitioners. Of the mid-range theories
31 and conceptual frameworks most used in the papers analyzed, two come from political
32 science (Kingdon's MST and Grindle and Thomas' political economy of health reform) and
33 one comes from the field of HPSR (Walt and Gilson's health policy triangle). Walt and
34 Gilson's health policy triangle is the most frequently used conceptual framework in the papers
35 analyzed. Of the eight conceptual frameworks recommended in the *HPSR Methodology*
36 *Reader* (Gilson 2012)[p. 64] to guide systematic inquiry and to better capture complexity of
37 policy processes, Walt and Gilson's health policy triangle (1994) is the only one that is found
38 in our results. In reflecting on conceptual and methodological challenges, Walt et al. (2008)
39 suggest a list of the most "enduring examples" of theories and frameworks of the policy
40 process that have been most used in the public policy and health policy literature based on
41 results of Gilson and Raphael's review (Gilson & Raphaely 2008). Walt et al. (2008) present
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60

1
2
3 three widely used frameworks of the policy process: the health policy triangle, the stages
4 heuristic, and network frameworks. We found the first two of these three in our results.. Walt
5
6 et al. (2008) present three influential theories of the policy process for health policy analysis:
7
8 Kingdon's MST, Baumgartner and Jones' punctuated equilibrium theory, and implementation
9
10 theories (e.g. Lipsky, Hill and Hupe). They reported few examples of the Advocacy Coalition
11
12 Framework (ACF) and institutional rational choice theory used for HPSR in LMICs, despite
13
14 being theories widely used in public policy analysis more generally. From their list of
15
16 theories, we found the MST in our results, as well as the ACF.
17
18
19
20
21
22
23

24 Looking across the results of the mid-range theories and conceptual frameworks we found
25
26 used *a priori* in the papers analyzed, we discuss the findings regarding their synthesis,
27
28 adaptation, and theoretical/conceptual renewal or development in HPSR.
29
30
31
32

33 ***Hybridizing policy theories and conceptual frameworks***

34
35 We created a *bricolage* category of results, as over one-third of the papers analyzed brought
36
37 together different mid-range theories and conceptual frameworks used in their studies. By
38
39 employing the term *bricolage* for this emergent category, we refer to the work of Denzin and
40
41 Lincoln (2011) who describe *bricolage* as the methodological labor that qualitative (generally
42
43 interdisciplinary) researchers do to piece together various elements (interpretations, theories,
44
45 tools) as a strategy to deal with complexity. Specifically, our review sheds light on the work
46
47 of "theoretical bricoleurs" in HPSR (Denzin & Lincoln 2011; Rogers 2012). The meaning of
48
49 the term *bricolage* here differs from its use in policy research to refer to policy and
50
51 institutional change and what decision-makers/administrators do to rearrange policy
52
53 instruments or institutions in different combinations, particularly in times of crisis (Campbell
54
55
56
57
58
59
60

1
2
3 2004). However, policy researchers also engage in theoretical *bricolage* to build synthesis
4
5 frameworks on policy process and change.
6
7
8
9

10 Our results on *bricolage* mirror a trend in public policy literature. For example, Pierce's
11 review found that about half of applications of the ACF used it in combination with other
12 theories/frameworks (Pierce et al. 2017), and Jones' review found about one-third of the
13 applications of the MST integrated other theories/frameworks (Jones et al. 2016). Innovations
14 in integrative approaches to theorization in public policy analysis and scholarship have arisen
15 from what are referred to as synthesis theories and frameworks (Nowlin 2011), such as those
16 of de Leeuw et al. (2016) and van Gestel et al. (2018) which have been respectively
17 developed and illustrated with health policy. We found one example of this type of
18 framework in our results. Pruce and Hickey (2016) used a synthesis framework on political
19 settlement (Lavers & Hickey 2016) that was developed for analyzing social protection
20 policies in LMICs.
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37

38 International experts in public health research on health inequalities have also recognized the
39 opportunities and benefits of hybridization of theories and conceptual frameworks for health
40 policy research (Baum et al. 2018). Specifically, in the study of complex systems, multiple
41 theories used together may provide an overarching frame with more explanatory power for
42 the policy processes in a given context (Baum et al. 2018). Despite the recognition that the
43 analysis of complex policy process may warrant the use of a combination of multiple theories
44 to improve knowledge, the operationalization of this requires an understanding of the various
45 theories and conceptual frameworks, as well as reflection on why and how one combines
46 them. Cairney (2020)[pp.236-239] cautions those developing or working with synthetic and
47 hybrid theories to ensure clearly defined terms (often theories use similar words to mean
48
49
50
51
52
53
54
55
56
57
58
59
60

1
2
3 something different) and to have a thorough understanding of the assumptions of the theories
4
5 being combined, to merge them coherently and acknowledge inconsistencies. Theoretical
6
7 *bricolage* offers a wide range of possibilities for HPSR to explore policy processes, with the
8
9 caveat that HPSR researchers and research teams invest in acquiring the knowledge to work
10
11 with a well-defined range of policy theories.
12
13
14
15
16

17 ***Diversifying policy theories and conceptual frameworks***

18
19 The most frequently cited references to the theories and conceptual frameworks of Kindgon,
20
21 Grindle and Thomas, and Walt and Gilson [Supplemental file 2] may point to a potential
22
23 closed loop in the circulation of theoretical and conceptual tools for health financing policy
24
25 analysis in SSA. These results suggest that researchers may prefer mid-range theories and
26
27 conceptual frameworks on which there is considerable agreement in the field and ample
28
29 examples of their use in the health policy literature, such as the health policy triangle and
30
31 MST. Birken et al. found that familiarity and accessibility were among criteria that
32
33 researchers used for selecting implementation theories, even though they were not on the list
34
35 of criteria for theory selection developed from the literature, suggesting theory selection was
36
37 often “haphazard or driven by convenience or prior exposure” (Birken et al. 2017). There are
38
39 many pragmatic reasons that may underlie HPSR researcher’s choices for using a simplified
40
41 framework, such as the lack of time to invest in learning about an unfamiliar theory, the need
42
43 to publish results quickly, and being conceptually risk averse with a desire to use what is
44
45 widely accepted in the field (conceptual “status quo”). Walt and Gilson refer to the health
46
47 policy triangle as a “highly simplified model of an extremely complex set of
48
49 interrelationships” (Walt & Gilson 1994)[p. 355]. Notably, the health policy triangle was also
50
51 found to be the most commonly used overarching framework in a review by Gilson and
52
53 Raphaely (2008); it is one of the influential frameworks (and papers) for health policy
54
55
56
57
58
59
60

1
2
3 analysis within the HPSR field. Its position as a standard framework found in this literature
4 may also be interpreted as the sign of growing pains in a maturing practice of health policy
5 analysis within HPSR. Perhaps the widespread use of the policy triangle is a sign of the
6 establishment and institutionalization of the HPSR field with a conceptual framework that is a
7 recognized heuristic by all of its members. As the HPSR field matures, researchers may need
8 to be more theoretically adventurous to advance knowledge in conceptualizations for
9 analyzing health financing policy processes, or at least move towards developing consensus in
10 the field on which criteria are most important in selecting a theory (Birken et al. 2017).
11
12
13
14
15
16
17
18
19
20
21
22

23
24 When HPSR scholars rely primarily on older, more established theories and frameworks
25 frequently used in HPSR, this may lead to missed opportunities to integrate contemporary
26 challenges of global governance and UHC, such as the transnational actors that influence
27 various levels of health financing policy, into conceptual approaches without efforts to reflect
28 on and adapt them. For example, results of this scoping review underscore the challenge of
29 authors using *bricolage* to consider interdependence and interactions between levels of health
30 financing policy and governance (Chimhutu et al. 2015). The assumptions, conditions, and
31 key elements of the three most used theories in our findings [Supplemental file 2] do not
32 appear to represent the reality of polycentrism in global health policy making (Tosun 2017),
33 nor explicitly incorporate this context into theoretical propositions (Gautier et al. 2018) – with
34 the exception of the health policy triangles flexible level of analysis from local to
35 international policy processes. We argue that the revised configuration of actors has
36 implications for how we conceptualize and study of health financing policy-making in SSA,
37 in particular how it relates to power as a core concept for health policy analysis (Erasmus &
38 Gilson 2008; Gore & Parker 2019; Shiffman 2014; Sriram et al. 2018; Topp 2020). The
39 results of this scoping review contain noteworthy examples of relevant theoretical starting
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60

1
2
3 points for exploring and examining power in health financing policy and reform (Chimhutu et
4 al. 2015; Koduah et al. 2016; Pruce & Hickey 2016), among other recent examples in the
5 literature (Chemouni 2018; Dalglish et al. 2015; Gautier et al. 2020). For example, Abimbola
6 et al. (2017) argue that the use of institutional approaches (which were rare in our findings)
7 can equip HPSR researchers with theories and conceptual frameworks that support the
8 examination of power in the governance of health systems, including health financing policy,
9 by focusing on rules and institutions.
10
11
12
13
14
15
16
17
18
19
20

21 While the three most used theories and frameworks we found in the paper analyzed do not
22 include state-of-the-art conceptual approaches available from the discipline of political
23 science or field of public policy, the results show some innovations which have been used,
24 such as neo-institutionalism (Bertone & Meessen 2013), policy transfer/translation (Fusheini
25 et al. 2017; Pruce & Hickey 2016), and ideas in policy (Pruce & Hickey 2016). Notably,
26 realist approaches, which have been applied to policy analysis of other health systems
27 building blocks, were absent from the results. Robert et al.'s realist review and synthesis for
28 mid-range theory building for policy analysis serves as a strong example of this approach
29 (Robert et al. 2017). A previous review of the health policy analysis literature in LMICs
30 published between 1994-2007 found that "little of the existing body of work draws on policy
31 analysis theory to direct and guide analysis, deepen understanding, enable explanation and
32 support generalization," but mentioned theories of Kingdon (agenda-setting) and Lipsky
33 (street-level bureaucracy) among those referred to in at least some articles (Gilson &
34 Raphaely 2008). These observations are not intended to spark a normative debate on the rank
35 or value of any particular theory or conceptual framework over another, but rather to highlight
36 the potential missed opportunities to incorporate additional or competing understandings of
37 processes and changes in health financing policies through the use of diverse theoretical
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60

1
2
3 proposals towards developing more granular knowledge on development and implementation
4
5 of health financing policies for UHC.
6
7
8
9

10 *Expanding use of policy theories and conceptual frameworks*

11
12 Applying theory in various contexts internationally is one way to revise and adapt, as well as
13
14 contribute to understanding the differences between empirical settings. Expanding the use of
15
16 policy theory in SSA for health financing policy analysis would be part of a larger process
17
18 towards improving learning about theory operationalization and use in HPSR in response to
19
20 some of the challenges reported by authors in our findings. Cairney (2020) [p.243] notes that
21
22 reviews which take stock of the use and results from applying a particular theory in cases
23
24 across countries are useful to build a knowledge base about learning. The empirical
25
26 knowledge and conceptual learning from research on social policy (Kpessa & Béland 2013)
27
28 or international relations (Smith 2009) in and on SSA are critical to explore the usefulness of
29
30 theories and to contribute insights for revising theoretical understandings and interpretations
31
32 of analysis from other contexts. The applications of prominent public policy theories in
33
34 research on policy processes in African countries are limited in comparison to their
35
36 application in North America and Europe across all policy domains and levels of government
37
38 and governance. This has implications for the availability of examples of policy theory
39
40 applied in the empirical health policy literature on Sub-Saharan Africa for health financing
41
42 scholars to access and choose from which, as authors reported in our findings, influences their
43
44 choice of theory or framework.
45
46
47
48
49
50
51
52

53 For example, a meta-review found 26 applications of MST in an African country, in contrast
54
55 to 205 applications in European and 167 applications in North American countries (78% of
56
57 482 country codes for application were in Western democracies) (Jones et al. 2016).
58
59
60

1
2
3 Similarly, a review of the ACF found 13 applications in Africa, compared to 111 in European
4
5 and 64 in North American (only USA and Canada) countries (Pierce et al. 2017). Saetran's
6
7 review showed that only 3-4% of the public policy implementation literature concerned a
8
9 focus on Africa, and that which did was mainly published in non-core policy and political
10
11 science journals (Saetren 2005). The conclusions of these reviews underline the importance of
12
13 applying policy theories in multiple contexts/governing systems and on diverse policy
14
15 domains in order to advance theoretical development as well as understanding of their key
16
17 concepts and processes, and to improve methods for collecting and analyzing data in studies
18
19 using them (Jones et al. 2016; Pierce et al. 2017). Although there are few critical discussions
20
21 about the translation of policy theories for health and social policy in the African context
22
23 (Beaussier 2017), there is emerging knowledge and theory on the nature of policy processes
24
25 in specific LMIC contexts, such as in the Pacific Islands (Aiafi 2017).
26
27
28
29
30
31
32

33 ***Recommendations for HPSR***

34
35 Based on the findings and the discussion above, we propose the following recommendations
36
37 for researchers in the field of HPSR, particularly for those interested in health financing
38
39 policy analysis.
40
41
42
43

44 Review and reflect on use of mid-range theories and conceptual frameworks

45
46 Health policy in SSA is an empirical field for public policy research, but policy theory has
47
48 been marginally used to study it (Darbon et al. 2019; Erasmus et al. 2014; Jones et al. 2016;
49
50 Pierce et al. 2017). As a multidisciplinary field, HPSR has the potential to make theoretical
51
52 contributions to the field of public policy by applying and adapting theories to health
53
54 financing policy in SSA. Such interdisciplinary cross-fertilization requires deep theoretical
55
56 engagement on the part of individual HPSR researchers (Jones et al. 2017). For example,
57
58
59
60

1
2
3 conducting reviews of the use of individual policy theories across all areas of health policy
4 research in LMICs may identify gaps, lessons, and implications for the field. Cairney et al.'s
5 review of MST (2016) and Henry et al.'s review of ACF (2014) provide insights on
6
7 developing criteria and methods for such reviews that could be adapted for exploring use of a
8 policy theory in HPSR. The review and meta-analysis of Lipsky's theory of street-level
9 bureaucrats by Erasmus (2014) is an example of this kind of learning already available. In
10 these efforts, languages other than English must be included in search strategies for reviews
11 and dissemination of theoretical learning for HPSR to bridge the gap in access found in our
12 survey of authors.
13
14
15
16
17
18
19
20
21
22
23
24
25

26 While it may be untenable to expect HPSR researchers to systematically contribute to policy
27 theory, HPSR should build a knowledge base of learning from its theoretical work.
28

29 Our findings showed that there is a need for more reflexivity among researchers working with
30 policy theories and conceptual frameworks in HPSR to critically reflect on what they learn
31 from using it and to feedback into theoretical development at large and within the HPSR field
32 specifically. This will require researchers using policy theory or conceptual frameworks to
33 distinguish learning about the theory from learning about the phenomenon or the case.
34
35
36
37
38
39
40
41

42 Reflexive thinking on theory involves "continuous reflection on a dualism between universal
43 concepts and their specific application" (Cairney 2020)[pp. 241-242]. A more reflexive
44 approach to the use of policy theory in health financing policy analysis would contribute to
45 strengthening methods, improving comparisons across cases and countries, and developing
46 theoretical tools for HPSR. According to the Association of Schools and Programs of Public
47 Health, reflexivity is a core competency in public health and global health, which should be
48 fostered in training programs and through peer support and mentorship in graduate study
49 (Alexander et al. 2020; François et al. 2018).
50
51
52
53
54
55
56
57
58
59
60

1
2
3 Our findings suggest that health financing policy research can benefit from theoretical
4 learning when researchers engage with this, but it may be rare for this learning to find its way
5 into the public knowledge domain. The limited space available in health science journals for
6 this kind of reflection is a structural barrier to this practice. At least, HPSR researchers should
7 always include citations to mid-range theories or conceptual frameworks that have informed
8 or been used in their health financing policy research and specify the reasons why they
9 selected that theory or conceptual framework. Our findings also showed that authors use
10 theory post-hoc to reorganize data and present results according to conceptual structures that
11 were not operationalized for data collection. We do not make a normative judgment about this
12 practice, which is likely common. But we suggest that authors disclose this in their methods
13 sections so that the use of policy theory in the HPSR field can be better appraised and
14 understood. If journals included a reflexive section in their instructions to authors for the
15 structure of articles, this would be one way to encourage and institutionalize this.
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39

Integrate diverse policy theory into HPSR training at graduate and post-graduate level

40
41 Policy theory and conceptual frameworks for health financing policy analysis should be
42 introduced to HPSR trainees and early career researchers in their formal and informal
43 education and training. In Chapter 8 of *Theories of the Policy Process* (Weible & Sabatier
44 2017), Heikkila and Cairney provide a useful and thorough comparison of seven key theories
45 against three criteria: 5 core elements of theories, activeness of their research programs and
46 coherence, and how each approach explains “the policy process” [pp. 301-327]. A number of
47 resources provide overviews of and introductions to key theories and conceptual frameworks
48 of policy process and policy-making for public policy in general (Cairney 2020; Weible &
49
50
51
52
53
54
55
56
57
58
59
60

1
2
3 Sabatier 2017) and for health policy specifically (Browne et al. 2018; Buse et al. 2012; Gilson
4
5 et al. 2018; Smith & Katikireddi 2013).
6
7
8
9

10 Training courses and modules for HPSR in SSA are generally given within MPH programs,
11
12 which can present challenges for integrating policy theory into curricula depending on the
13
14 multidisciplinary capacities of human resources for teaching (Erasmus et al. 2016). While
15
16 there is evidence of institutional capacity and leadership from schools of public health in
17
18 health policy research in East, Central, and Southern Africa (Rabbani et al. 2016), future
19
20 training efforts should not neglect the disparities in HPSR training between these sub-regions
21
22 and West Africa, particularly in Francophone countries (Defor et al. 2017). For now, the open
23
24 source health policy analysis course from the Collaboration for Health Policy and Systems
25
26 Analysis in Africa is available in English and French (including an exercise on theory using
27
28 Kingdon's MST and the policy triangle).
29
30
31
32
33
34

35 Network to support collaboration and develop interdisciplinary teams with political scientists

36
37 The recommendations above would benefit from networking between researchers working on
38
39 health financing policy with the broader HPSR community to explore possible collaboration.
40
41 There may be interest from branches of the HPSR field using policy theory to support these
42
43 recommendations and pilot ideas in research and training. This could build on existing
44
45 conversations about research collaboration and shared interests between political science and
46
47 public health (Bekker et al. 2018; Bernier & Clavier 2011; Fafard & Cassola 2020; Gagnon et
48
49 al. 2017). Networking could foster discussions on questions about barriers, training needs,
50
51 and support via existing groups (ranging in formality), such as: HSG Thematic Working
52
53 Groups on social science approaches and teaching/learning in HPSR, the Global Health
54
55 Policy Research Forum, Emerging Voices for Global Health, the Alliance, the Collaboration
56
57
58
59
60

1
2
3 for Health Policy Systems Analysis in Africa, or the African Health Observatory – Platform
4 on Health Systems and Policies.
5
6
7
8
9

10 ***Strengths and limitations of the study***

11
12 First, we focus on health financing policy as a policy domain, which means that papers that
13 use theories and conceptual frameworks of the policy process for research in other HPSR
14 domains in Sub-Saharan Africa are not captured in this study. We suggest that policy makers'
15 high level of interest in health financing policy (e.g. how to develop and implement policy in
16 this domain) justifies this focus (Bennett et al. 2020; El-Jardali et al. 2009). Also, by focusing
17 on instruments of health financing policy (e.g. insurance), the study did not look at the large
18 domain of public financing reforms that impact public policies for domestic financing and
19 development assistance for health care and service delivery programs.
20
21
22
23
24
25
26
27
28
29
30
31
32

33 Second, our search strategy did not limit terms for specific policy theories used in health
34 policy research. The decision not to earmark some theoretical terms or authors (like windows
35 of opportunity, streams, Kingdon, advocacy coalitions, Sabatier, path dependence,
36 Baumgartner, etc.) may have limited our results. Despite our best efforts to design and
37 implement a systematic search strategy, this limitation regarding the search terms may explain
38 why some papers on health financing policy analysis in SSA using public policy theory and
39 conceptual frameworks are missing from the results. There are also limitations regarding
40 related to the search for empirical material from the grey literature and non-indexed scientific
41 production. Generally, scoping reviews cover a wider range of materials, with specific efforts
42 to include grey literature. We did not include research that was not found in scientific
43 databases, which generally excludes non-indexed journals.
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60

1
2
3 Third, our study selection criteria targeted research that uses theory from a deductive
4
5 perspective. This excluded studies that used theory or conceptual frameworks *ex post* to
6
7 critically discuss results [see (Olivier de Sardan et al. 2015) and details in Supplemental file
8
9 1] or for triangulation or negative case analysis.
10
11
12
13

14 **CONCLUSION**

15
16 This paper sought to explore theories and conceptual frameworks that have been used to study
17
18 health financing policy-making processes and policy change in SSA since 2000 and the
19
20 challenges and learning from using them. The findings show a small group of policy theories
21
22 and conceptual frameworks used in this area of HPSR, with little reflection on challenges and
23
24 learning from their use. Drawing on a diverse range of theories can deepen our knowledge of
25
26 policy processes. This will require a field-wide commitment to develop a more reflexive
27
28 practice of theoretical work in HPSR, including shedding a critical eye onto our research
29
30 practice and analytical lenses.
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60

References

2002. Theory of the Middle Range. In: Calhoun C (ed). *Dictionary of the Social Sciences*. Oxford University Press.
- Abimbola S, Negin J, Martiniuk AL, Jan S. 2017. Institutional analysis of health system governance. *Health Policy and Planning*, **32**: 1337-1344.
- Abuya T, Njuki R, Warren CE, et al. 2012. A Policy Analysis of the implementation of a Reproductive Health Vouchers Program in Kenya. *Bmc Public Health*, **12**: 14.
- Agyepong IA, Adjei S. 2008. Public social policy development and implementation: a case study of the Ghana National Health Insurance scheme. *Health Policy and Planning*, **23**: 150-160.
- Aiafi PR. 2017. The Nature of Public Policy Processes in the Pacific Islands. *Asia & the Pacific Policy Studies*, **4**: 451-466.
- Alexander SA, Jones CM, Tremblay M-C, et al. 2020. Reflexivity in Health Promotion: A Typology for Training. *Health Promotion Practice*, **21**: 499-509.
- Arksey H, O'Malley L. 2005. Scoping studies: towards a methodological framework. *International Journal of Social Research Methodology*, **8**: 19-32.
- Atuoye KN, Vercillo S, Antabe R, Galaa SZ, Luginaah I. 2016. Financial sustainability versus access and quality in a challenged health system: an examination of the capitation policy debate in Ghana. *Health Policy and Planning*, **31**: 1240-1249.
- Baum F, Graycar A, Delany-Crowe T, et al. 2018. Understanding Australian policies on public health using social and political science theories: reflections from an Academy of the Social Sciences in Australia Workshop. *Health Promot Int*.
- Beaussier A-L. 2017. Kingdon en Afrique? Théories de la mise sur agenda et le développement d'un programme d'assistance santé au Burkina Faso. *Sciences Sociales et Santé*, **35**: 69-80.
- Bekker MPM, Greer SL, Azzopardi-Muscat N, McKee M. 2018. Public health and politics: how political science can help us move forward. *European journal of public health*, **28**: 1-2.
- Bennett S, Jessani N, Glandon D, et al. 2020. Understanding the implications of the Sustainable Development Goals for health policy and systems research: results of a research priority setting exercise. *Globalization and Health*, **16**: 5.
- Berlan D, Buse K, Shiffman J, Tanaka S. 2014. The bit in the middle: a synthesis of global health literature on policy formulation and adoption. *Health Policy Plan*, **29 Suppl 3**: iii23-34.
- Bernier NF, Clavier C. 2011. Public health policy research: making the case for a political science approach. *Health Promotion International*, **26**: 109-116.
- Bertone MP, Meessen B. 2013. Studying the link between institutions and health system performance: a framework and an illustration with the analysis of two performance-based financing schemes in Burundi. *Health Policy and Planning*, **28**: 847-857.
- Birken SA, Powell BJ, Shea CM, et al. 2017. Criteria for selecting implementation science theories and frameworks: results from an international survey. *Implementation Science*, **12**: 124.
- Boussaguet L, Jacquot S, Ravinet P. 2014. Dictionnaire des politiques publiques. *Références*. 4e édition edn. Paris: Presses de Sciences Po 772.
- Breton E, De Leeuw E. 2011. Theories of the policy process in health promotion research: a review. *Health Promot Int*, **26**: 82-90.
- Browne J, Coffey B, Cook K, Meiklejohn S, Palermo C. 2018. A guide to policy analysis as a research method. *Health Promotion International*.

- 1
2
3 Buse K, Mays N, Walt G. 2012. *Making Health Policy*. McGraw-Hill Education, United
4 Kingdom.
- 5 Cairney P. 2020. *Understanding Public Policy*. 2nd edn. Red Globe Press, London.
- 6 Cairney P, Jones MD. 2016. Kingdon's Multiple Streams Approach: What Is the Empirical
7 Impact of this Universal Theory? *Policy Studies Journal*, **44**: 37-58.
- 8 Campbell JL. 2004. *Institutional Change and Globalization*. Princeton University Press.
- 9 Chemouni B. 2018. The political path to universal health coverage: Power, ideas and
10 community-based health insurance in Rwanda. *World Development*, **106**: 87-98.
- 11 Chimhutu V, Tjomsland M, Songstad NG, Mrisho M, Moland KM. 2015. Introducing
12 payment for performance in the health sector of Tanzania- the policy process.
13 *Globalization and Health*, **11**: 10.
- 14 Clarke B, Swinburn B, Sacks G. 2016. The application of theories of the policy process to
15 obesity prevention: a systematic review and meta-synthesis. *BMC Public Health*, **16**:
16 1084.
- 17 Colquhoun HL, Levac D, O'Brien KK, et al. 2014. Scoping reviews: time for clarity in
18 definition, methods, and reporting. *Journal of Clinical Epidemiology*, **67**: 1291-1294.
- 19 Dalglish SL, Surkan PJ, Diarra A, Harouna A, Bennett S. 2015. Power and pro-poor policies:
20 the case of iCCM in Niger. *Health Policy and Planning*, **30**: ii84-ii94.
- 21 Darbon D, Nakanabo Diallo R, Provini O, Schlimmer S. 2019. Un état de la littérature sur
22 l'analyse des politiques publiques en Afrique. *Papiers de Recherche AFD*, **2019-98**.
- 23 de Leeuw E, Clavier C, Breton E. 2014. Health policy - why research it and how: health
24 political science. *Health Research Policy and Systems*, **12**: 55.
- 25 de Leeuw E, Hoeijmakers M, Peters DTJM. 2016. Juggling Multiple Networks in Multiple
26 Streams. *European Policy Analysis*, **2**: 196-217.
- 27 Defor S, Kwamie A, Agyepong IA. 2017. Understanding the state of health policy and
28 systems research in West Africa and capacity strengthening needs: scoping of peer-
29 reviewed publications trends and patterns 1990–2015. *Health Research Policy and
30 Systems*, **15**: 55.
- 31 Degroote S, Ridde V, De Allegri M. 2019. Health Insurance in Sub-Saharan Africa: A
32 Scoping Review of the Methods Used to Evaluate its Impact. *Appl Health Econ
33 Health Policy*.
- 34 Denzin NK, Lincoln YS. 2011. *The SAGE Handbook of Qualitative Research*. SAGE
35 Publications.
- 36 Deville C, Hane F, Ridde V, Touré L. 2018. La Couverture universelle en santé au Sahel : la
37 situation au Mali et au Sénégal en 2018. *Working Papers du CEPED (40)*. Paris:
38 CEPED, 39.
- 39 El-Jardali F, Makhoul J, Jamal D, et al. 2009. Eliciting policymakers' and stakeholders'
40 opinions to help shape health system research priorities in the Middle East and North
41 Africa region. *Health Policy and Planning*, **25**: 15-27.
- 42 Embrett MG, Randall GE. 2014. Social determinants of health and health equity policy
43 research: Exploring the use, misuse, and nonuse of policy analysis theory. *Social
44 Science & Medicine*, **108**: 147-155.
- 45 Erasmus E. 2014. The use of street-level bureaucracy theory in health policy analysis in low-
46 and middle-income countries: a meta-ethnographic synthesis. *Health Policy and
47 Planning*, **29**: iii70-iii78.
- 48 Erasmus E, Gilson L. 2008. How to start thinking about investigating power in the
49 organizational settings of policy implementation. *Health Policy and Planning*, **23**:
50 361-368.
- 51 Erasmus E, Lehmann U, Agyepong IA, et al. 2016. Strengthening post-graduate educational
52 capacity for health policy and systems research and analysis: the strategy of the
53
54
55
56
57
58
59
60

- 1
2
3 Consortium for Health Policy and Systems Analysis in Africa. *Health Research Policy and Systems*, **14**: 29.
- 4
5 Erasmus E, Orgill M, Schneider H, Gilson L. 2014. Mapping the existing body of health
6 policy implementation research in lower income settings: what is covered and what
7 are the gaps? *Health Policy and Planning*, **29**: iii35-iii50.
- 8
9 Fafard P, Cassola A. 2020. Public health and political science: challenges and opportunities
10 for a productive partnership. *Public Health*, **186**: 107-109.
- 11
12 François L, Gautier L, Lagrange S, Mc Sween-Cadieux E, Seppey M. 2018. Cahiers
13 REALISME: La pratique réflexive en santé mondiale : expériences et leçons apprises
14 de jeunes chercheur.e.s et intervenant.e.s. Montreal, QC, 68.
- 15
16 Fusheini A, Marnoch G, Gray AM. 2017. Stakeholders perspectives on the success drivers in
17 Ghana's National Health Insurance Scheme - identifying policy translation issues.
18 *International Journal of Health Policy and Management*, **6**: 273-283.
- 19
20 Gagnon F, Bergeron P, Clavier C, et al. 2017. Why and How Political Science Can Contribute
21 to Public Health? Proposals for Collaborative Research Avenues. *International*
22 *Journal of Health Policy and Management*, **6**: 495-499.
- 23
24 Gautier L, De Allegri M, Ridde V. 2020. Transnational Networks' Contribution to Health
25 Policy Diffusion: A Mixed Method Study of the Performance-Based Financing
26 Community of Practice in Africa. *International Journal of Health Policy and*
27 *Management*: -.
- 28
29 Gautier L, Ridde V. 2017. Health financing policies in Sub-Saharan Africa: government
30 ownership or donors' influence? A scoping review of policymaking processes. *Global*
31 *Health Research and Policy*, **2**: 23.
- 32
33 Gautier L, Tosun J, De Allegri M, Ridde V. 2018. How do diffusion entrepreneurs spread
34 policies? Insights from performance-based financing in Sub-Saharan Africa. *World*
35 *Development*, **110**: 160-175.
- 36
37 Gilson L. 2012. Health Policy and Systems Research - A Methodology Reader. Geneva:
38 Alliance for Health Policy and Systems Research and World Health Organization,
39 472.
- 40
41 Gilson L, Doherty J, Lake S, et al. 2003. The SAZA study: implementing health financing
42 reform in South Africa and Zambia. *Health Policy and Planning*, **18**: 31-46.
- 43
44 Gilson L, Orgill M, Shroff ZC. 2018. A health policy analysis reader: The politics of policy
45 change in low- and middle-income countries. Geneva: Alliance for Health Policy and
46 Systems Research and World Health Organization, 554.
- 47
48 Gilson L, Raphaely N. 2008. The terrain of health policy analysis in low and middle income
49 countries: a review of published literature 1994–2007. *Health Policy and Planning*,
50 **23**: 294-307.
- 51
52 Gore R, Parker R. 2019. Analysing power and politics in health policies and systems. *Global*
53 *Public Health*, **14**: 481-488.
- 54
55 Henry AD, Ingold K, Nohrstedt D, Weible CM. 2014. Policy Change in Comparative
56 Contexts: Applying the Advocacy Coalition Framework Outside of Western Europe
57 and North America. *Journal of Comparative Policy Analysis: Research and Practice*,
58 **16**: 299-312.
- 59
60 Honda A. 2015. Analysis of agency relationships in the design and implementation process of
the equity fund in Madagascar. *BMC Res Notes*, **8**: 31.
- Jones CM, Clavier C, Potvin L. 2017. Adapting public policy theory for public health
research: A framework to understand the development of national policies on global
health. *Soc Sci Med*, **177**: 69-77.
- Jones MD, Peterson HL, Pierce JJ, et al. 2016. A River Runs Through It: A Multiple Streams
Meta-Review. *Policy Studies Journal*, **44**: 13-36.

- 1
2
3 Kadio K, Ouedraogo A, Kafando Y, Ridde V. 2017. Émergence et formulation d'un
4 programme de solidarité pour affilier les plus pauvres à une assurance maladie au
5 Burkina Faso. *Sciences sociales et santé*, **35**: 43-68.
- 6 Koduah A, van Dijk H, Agyepong IA. 2016. Technical analysis, contestation and politics in
7 policy agenda setting and implementation: the rise and fall of primary care maternal
8 services from Ghana's capitation policy. *Bmc Health Services Research*, **16**: 14.
- 9 Kpessa MW, Béland D. 2013. Mapping social policy development in sub-Saharan Africa.
10 *Policy Studies*, **34**: 326-341.
- 11 Kutzin J. 2001. A descriptive framework for country-level analysis of health care financing
12 arrangements. *Health Policy*, **56**: 171-204.
- 13 Kutzin J. 2013. Health financing for universal coverage and health system performance:
14 concepts and implications for policy. *Bulletin of the World Health Organization*, **91**:
15 602.
- 16 Kutzin J, Witter S, Jowett M, Bayarsaikhan D. 2017. Developing a national health financing
17 strategy: a reference guide
18 World Health Organization.
- 19 Lavers T, Hickey S. 2016. Conceptualising the politics of social protection expansion in low
20 income countries: The intersection of transnational ideas and domestic politics.
21 *International Journal of Social Welfare*, **25**: 388-398.
- 22 Levac D, Colquhoun H, O'Brien K. 2010. Scoping studies: advancing the methodology.
23 *Implementation science*, **5**: 69.
- 24 McIntyre D, Kutzin J. 2016. Health financing country diagnostic: a foundation for national
25 strategy development. World Health Organization.
- 26 Meessen B, Hercot D, Noirhomme M, et al. 2011. Removing user fees in the health sector: a
27 review of policy processes in six sub-Saharan African countries. *Health Policy and
28 Planning*, **26**: ii16-ii29.
- 29 Merton RK. 1968. On sociological theories of the middle range. In: Merton RK (ed). *Social
30 theory and social structure*. New York: Free Press, 39-72.
- 31 Moher D, Liberati A, Tetzlaff J, Altman DG, The PG. 2009. Preferred Reporting Items for
32 Systematic Reviews and Meta-Analyses: The PRISMA Statement. *PLOS Medicine*, **6**:
33 e1000097.
- 34 Nauleau M, Destremau B, Lautier B. 2013. « En chemin vers la couverture sanitaire
35 universelle ». Les enjeux de l'intégration des pauvres aux systèmes de santé. *Revue
36 Tiers Monde*, **215**: 129-148.
- 37 Nilsen P. 2015. Making sense of implementation theories, models and frameworks.
38 *Implementation Science : IS*, **10**: 53.
- 39 Nowlin MC. 2011. Theories of the Policy Process: State of the Research and Emerging
40 Trends. *Policy Studies Journal*, **39**: 41-60.
- 41 Olivier de Sardan J-P, Ridde V. 2012. L'exemption de paiement des soins au Burkina Faso,
42 Mali et Niger. Les contradictions des politiques publiques. *Afrique contemporaine*,
43 **243**: 11-32.
- 44 Olivier de Sardan JP, Diarra A, Kone FY, Yaogo M, Zerbo R. 2015. Local sustainability and
45 scaling up for user fee exemptions: medical NGOs vis-a-vis health systems. *Special
46 Issue: User fee exemption policies.*, **15**: S5.
- 47 Onoka CA, Hanson K, Hanefeld J. 2015. Towards universal coverage: a policy analysis of the
48 development of the National Health Insurance Scheme in Nigeria. *Health Policy and
49 Planning*, **30**: 1105-1117.
- 50 Onoka CA, Onwujekwe OE, Uzochukwu BS, Ezumah NN. 2013. Promoting universal
51 financial protection: constraints and enabling factors in scaling-up coverage with
52 social health insurance in Nigeria. *Health Research Policy and Systems*, **11**.
- 53
54
55
56
57
58
59
60

- 1
2
3 Pierce JJ, Peterson HL, Jones MD, Garrard SP, Vu T. 2017. There and Back Again: A Tale of
4 the Advocacy Coalition Framework. *Policy Studies Journal*, **45**: S13-S46.
- 5 Pillay TD, Skordis-Worrall J. 2013. South African health financing reform 2000-2010:
6 understanding the agenda-setting process. *Health Policy*, **109**: 321-331.
- 7 Pruce K, Hickey S. 2016. The politics of promoting social protection in Zambia. *WIDER*
8 *Working Papers*: 22-pp.
- 9 Pyone T, Smith H, van den Broek N. 2017. Frameworks to assess health systems governance:
10 a systematic review. *Health policy and planning*, **32**: 710-722.
- 11 Rabbani F, Shipton L, White F, et al. 2016. Schools of public health in low and middle-
12 income countries: an imperative investment for improving the health of populations?
13 *BMC Public Health*, **16**: 941.
- 14 Ridde V. 2015. From institutionalization of user fees to their abolition in West Africa: a story
15 of pilot projects and public policies. *BMC Health Services Research*, **15**: S6.
- 16 Ridde V, Morestin F. 2011. A scoping review of the literature on the abolition of user fees in
17 health care services in Africa. *Health Policy and Planning*, **26**: 1-11.
- 18 Ridde V, Pérez D, Robert E. 2020. Using implementation science theories and frameworks in
19 global health. *BMJ Global Health*, **5**: e002269.
- 20 Ridde V, Richard F, Bicaba A, Queuille L, Conombo G. 2011. The national subsidy for
21 deliveries and emergency obstetric care in Burkina Faso. *Health Policy and Planning*,
22 **26**: ii30-ii40.
- 23 Robert E, Samb OM, Marchal B, Ridde V. 2017. Building a middle-range theory of free
24 public healthcare seeking in sub-Saharan Africa: a realist review. *Health Policy and*
25 *Planning*, **32**: 1002-1014.
- 26 Rogers M. 2012. Contextualizing Theories and Practices of Bricolage Research. *The*
27 *Qualitative Report*, **17**: 1-17.
- 28 Sabatier PA. 2007. *Theories of the policy process*. 2nd edn. Westview Press, Boulder, Colo.
- 29 Saetren H. 2005. Facts and Myths about Research on Public Policy Implementation: Out - of
30 - Fashion, Allegedly Dead, But Still Very Much Alive and Relevant. *Policy Studies*
31 *Journal*, **33**: 559-582.
- 32 Sambo LG, Kirigia JM. 2014. Investing in health systems for universal health coverage in
33 Africa. *Bmc International Health and Human Rights*, **14**: 28-28.
- 34 Schieber G, Baeza C, Kress D, Maier M. 2006. Financing Health Systems in the 21st Century.
35 In: Jamison D, JG B, AR M, al e (eds). *Disease Control Priorities in Developing*
36 *Countries*. Washington D.C.: The International Bank for Reconstruction and
37 Development / The World Bank.
- 38 Shearer JC, Abelson J, Kouyaté B, Lavis JN, Walt G. 2016. Why do policies change?
39 Institutions, interests, ideas and networks in three cases of policy reform. *Health*
40 *Policy and Planning*, **31**: 1200-1211.
- 41 Shiffman J. 2014. Knowledge, Moral Claims and the Exercise of Power in Global Health.
42 *International Journal of Health Policy and Management*, **3**: 297-299.
- 43 Sieleunou I, Turcotte-Tremblay AM, Fotso JCT, et al. 2017. Setting performance-based
44 financing in the health sector agenda: a case study in Cameroon. *Globalization and*
45 *Health*, **13**: 15.
- 46 Smith K. 2009. Has Africa Got Anything to Say? African Contributions to the Theoretical
47 Development of International Relations. *The Round Table*, **98**: 269-284.
- 48 Smith KE, Katikireddi SV. 2013. A glossary of theories for understanding policymaking.
49 *Journal of Epidemiology and Community Health*, **67**: 198-202.
- 50 Sriram V, Topp SM, Schaaf M, et al. 2018. 10 best resources on power in health policy and
51 systems in low- and middle-income countries. *Health Policy and Planning*: czy008-
52 czy008.

- 1
2
3 Thomas S, Gilson L. 2004. Actor management in the development of health financing reform:
4 health insurance in South Africa, 1994-1999. *Health Policy and Planning*, **19**: 279-
5 291.
6
7 Topp SM. 2020. Power and politics: the case for linking resilience to health system
8 governance. *BMJ Global Health*, **5**: e002891.
9
10 Tosun J. 2017. Polycentrism in Global Health Governance Scholarship Comment on "Four
11 Challenges That Global Health Networks Face". *Int J Health Policy Manag*, **7**: 78-80.
12
13 van den Heever AM. 2016. South Africa's universal health coverage reforms in the post-
14 apartheid period. *Health Policy*, **120**: 1420-1428.
15
16 van Gestel N, Denis J-L, Ferlie E, McDermott AM. 2018. Explaining the Policy Process
17 Underpinning Public Sector Reform: The Role of Ideas, Institutions, and Timing.
18 *Perspectives on Public Management and Governance*: gv020-gv020.
19
20 Walt G, Gilson L. 1994. Reforming the health sector in developing countries: the central role
21 of policy analysis. *Health Policy Plan*, **9**: 353-70.
22
23 Walt G, Shiffman J, Schneider H, et al. 2008. 'Doing' health policy analysis: methodological
24 and conceptual reflections and challenges. *Health Policy and Planning*, **23**: 308-317.
25
26 Weible CM, Sabatier PA. 2017. *Theories of the Policy Process*. 4th edn. Routledge, New
27 York.
28
29 Weiss C. 1997. How can theory-based evaluation make greater headway? *Evaluation Review*,
30 **21**: 501-524.
31
32 Wilhelm DJ, Brenner S, Muula AS, De Allegri M. 2016. A qualitative study assessing the
33 acceptability and adoption of implementing a results based financing intervention to
34 improve maternal and neonatal health in Malawi. *Bmc Health Services Research*, **16**:
35 10.
36
37 Zida A, Lavis JN, Sewankambo NK, et al. 2017. Analysis of the policymaking process in
38 Burkina Faso's health sector: case studies of the creation of two health system support
39 units. *Health Research Policy and Systems*, **15**.
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60

Box 1 – List of items for data extraction

1
2
3
4
5
6 Authors
7 First author affiliations (institution, location)
8 Year of publication
9 Title
10 Journal
11 Study setting: Country/countries where study was conducted
12 Study objective / research question / statement related to policy process or change
13 Type of health financing policy (focus on policy area) being studied related to UHC
14 Research design
15 Data collection methods
16 Data analysis methods
17 Theory/conceptual framework used
18 - Name / reference
19 - Discipline / field / organisation of origin (e.g. political science, health policy and
20 systems research, WHO etc.).
21 - How theory/conceptual framework used
22 Challenges (with using theory/conceptual framework)
23 Lessons (from using theory/conceptual framework)
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60

Box 2: Profile of studies (n=23)

	Number
Publication year	
Papers published since 2015	12
Papers published between 2011-2014	8
Papers published between 2000-2010	3
Language of publication	
English	21
French	2
1st author institutional affiliation	
in Sub-Saharan Africa	8
outside Sub-Saharan Africa	7
both Sub-Saharan Africa and northern	8
Types of articles	
Original research papers	
- single country	19
- multiple countries/cases (comparative)	3
Reviews	1
Research design	
Qualitative methods	20
Quantitative methods	0
Mixed methods	3
Journals	
Health policy and planning	9
Health research policy and systems	2
Health Policy	2
Globalization and Health	2
BMC Health Services Research	2
Afrique Contemporaine	1
BMC Public Health	1
BMC Research notes	1
Int. Journal of Health Policy and Management	1
Sciences Sociales & Santé	1
Wider working papers	1

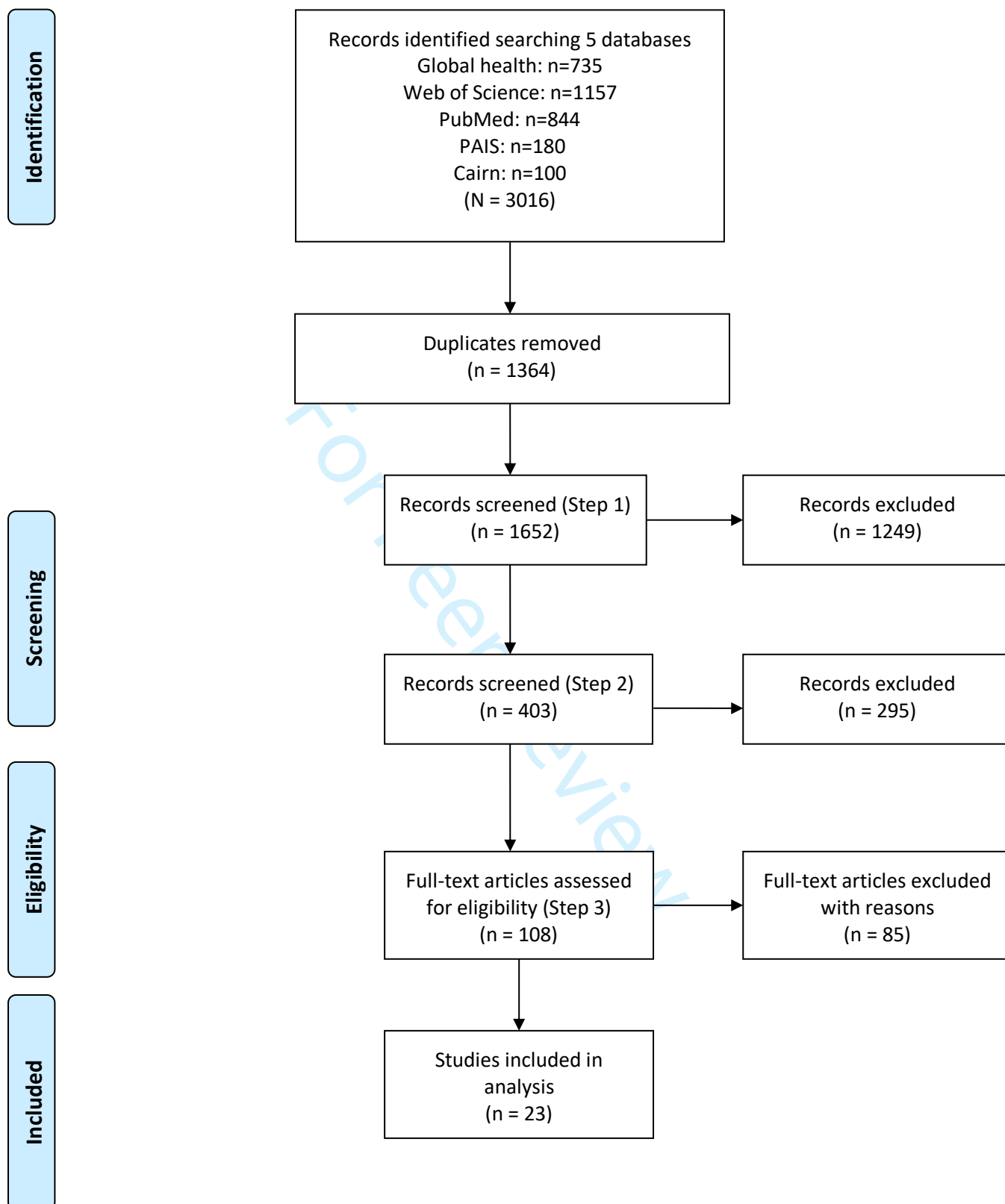
Figure 1 – PRISMA Flow diagram

Figure 2: Articles by country of focus

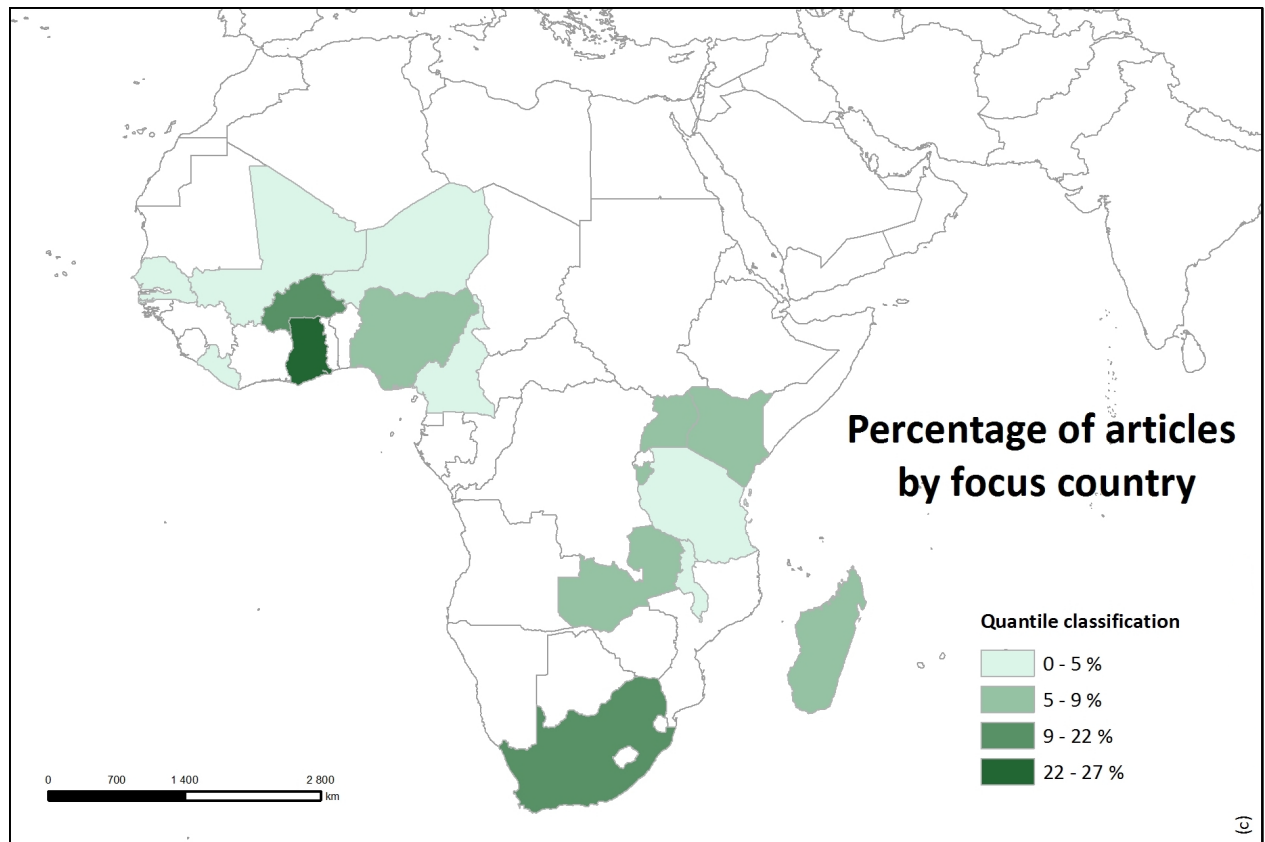


Table 1 - Search terms in English and French

<i>Dimensions of search terms</i>	<i>English</i>	<i>French</i>
<i>Databases</i>	Global Health (Ovid), PubMed, Web of Science, PAIS index	Cairn.info
1. Policy area of interest: financing policies for UHC	“universal health coverage” or “health financing” or “health finance” or “health insurance” or “health micro-insurance” or “community-based insurance” or “mutuelle” or “vouchers” or “community health fund” or “user-fee exemption” or “user-fee removal” or “conditional cash transfer” or “conditional cash payment” or “performance-based financing” or “results-based financing” or “pay-for-performance”	Couverture sanitaire universelle OU financement de la santé OU financement santé OU assurance santé OU micro-assurance OU assurance à base communautaire OU assurance de santé communautaire OU mutuelle de santé OU vouchers OU fond communautaire de santé OU fonds communautaires OU exemption des frais de santé OU gratuité des soins OU conditional cash transfer OU financement basé sur la performance OU financement basé sur les résultats OU paiement à la performance OU rémunération à la performance
AND		
2. Object of interest: policy processes and change	2a OR 2b 2a = 2ai AND 2aii 2ai (policy OR policies OR politics OR political) 2aii (problem or development or analysis or process or decision-mak* or actor* or entrepreneur* or reform* or design or frame* or instrument* or dialogue* or learning or network*) 2b (agenda-setting or emergence or formulation or adoption or implementation or evaluation or interests or ideas or institution* or discourse or framing or power or paradigm* or governance or strateg*)	politiques publiques OU politique OU politiques OU action publique OU problème OU développement OU analyse OU processus OU décideur* OU acteur* OU entrepreneur* OU réforme* OU design OU cadre d'interprétation OU instrument* OU dialogue* OU apprentissage OU réseau* OU agenda OU définition OU décision OU élaboration OU émergence OU formulation OU adoption OU mise en œuvre OU évaluation OU intérêts OU idées OU institution* OU discours OU récits OU référentiel OU pouvoir OU paradigme* OU gouvernance OU stratég*
AND		
3. Geographical scope: Sub-Saharan Africa	Angola or Benin or Botswana or “Burkina Faso” or Burundi or Cameroon or “Cape Verde” or “Cabo Verde” or “Central African Republic” or Chad or Comoros or “Côte d'Ivoire” or “Democratic Republic of Congo” or Congo or Equatorial Guinea or Eritrea or Ethiopia or Gabon or Gambia or Ghana or Guinea or Guinea-Bissau or Kenya or Lesotho or Liberia or Madagascar or Malawi or Mali or Mauritania or Mauritius or Maurice or Mozambique or Namibia or Niger or Nigeria or Rwanda or “Sao Tome and Principe” or Senegal or Seychelles or “Sierra Leone” or Somalia or “South Africa” or “South Sudan” or Sudan or Soudan or Swaziland or Tanzania or Togo or Uganda or Zambia or Zimbabwe or “Sub-saharan Africa” or Africa or African or “low-income countries” or “lower middle-income countries”	*Category 3 was not used to search Cairn (the only Francophone database used) because it had no sophisticated search builder, and including this category frequently turned out 0 results when combined with categories 1 and 2.

Table 2 – Inclusion and exclusion criteria

Criteria	Applied to title and abstract screening to select relevant studies (stages 1 and 2)	Applied to full text screening for eligibility (stage 3)
Inclusion	<p>Scientific & grey literature published between 2000-2017, in English or French. Empirical research material on HF policies for UHC in SSA.</p> <p>Studies about policy environment, policy context, policy design, policy processes, policy change, or politics of policy change related to HF policies for UHC.</p> <p>Policy studies including analysis of ideas and experiences of stakeholders in decision-making related to policy design, policy processes, or policy change.</p>	<p>Presence of policy process or health policy-related mid-range theory or conceptual framework <i>ex ante</i>.</p> <p>Studies of countries in Sub-Saharan Africa (including upper-middle income countries).</p>
Exclusion	<p>Conference proceedings, position/opinion/advocacy papers, commentaries, editorials, institutional reports, PhD theses, study protocols.</p> <p>Studies that only estimate or evaluate effects on coverage, expenses, financial protection, or quality/access/delivery of HC and services (effectiveness studies/evaluations).</p> <p>Studies on SES factors and/or knowledge, attitudes, beliefs, motivations and other determinants of HC seeking-behaviour or health insurance enrolment/participation, or practices of users or service providers (HC and services or clinical research w/o link with an implemented policy).</p> <p>Studies on preferences, perceptions, and awareness of users and stakeholders about HF policies and HC.</p> <p>Studies on health economics, health spending trends, economic efficiency/cost effectiveness, expenditure analyses, or modelling.</p>	<p>Presence of theory or framework <i>ex poste</i>.</p> <p>Frameworks announced but none referred to explicitly (no reference from the literature).</p> <p>Frameworks without any empirical application.</p> <p>Theory-driven evaluation (intervention theory and logic models for policy evaluation).</p>

Table 3 – Definitions of theories and frameworks

Adapted from Ridde, Pérez & Robert (Ridde et al. 2020)

<p style="text-align: center;"><i>Low</i></p> <p style="text-align: center;">Scale of abstraction</p> <p style="text-align: center;">↓</p> <p style="text-align: center;"><i>High</i></p>	Conceptual framework	A structure, schema, or system of categories to describe empirical phenomena without providing explanations for them. (Nilsen 2015)
	Programme theory	The hypotheses used to underpin a program’s design, which people use knowingly or not. (Weiss 1997)
	Mid-range theory	<p>"A basic structure of ideas, which can be operationalized." (Stinchcombe, 1968, quoted by Moore et al., 2012)</p> <p>“Theories of the middle range should be informed by empirical data but be generalizable to a wide range of situations and widely recurrent patterns that occur in different contexts.” (2002)</p>
	Grand theory	A unifying theory that explains all the observed uniformities of social behavior, social organization, and social change. (Merton 1968)

Table 4: Theories and conceptual frameworks – disciplinary origins, sites of use, policy instruments of study, and types of research questions

Papers analyzed	Mid-range theory (MT) / Conceptual Framework (CF)	Freq.	%	Main MT/CF reference(s)	Additional MT/CF reference(s)	Country/ies of empirical study	HF strategy/ instrument*	Research question
Mid-range Theories		5	22%					
Kingdon (MST)		3	60%					
Kadio et al. 2017				Ridde 2007; Kingdon 1984	Lemieux 2002	Burkina Faso	UFE	explanatory
Sieleunou et al. 2017				Kindgon 2010		Cameroun	PBF	exploratory
Zida et al. 2017				Kindgon 2011		Burkina Faso	PBF	exploratory
Sabatier (ACF)		1	20%					
Atuoye et al. 2016				Sabatier 1987	Russell et al. 2014; Dunn 1981, Pielke 2007	Ghana	NHI	exploratory
Principal-agent theory		1	20%					
Honda 2015				Pritchette & Woolcock 2004; Milgrom & Roberts 1992		Madagascar	UFE	explanatory
Conceptual frameworks		10	43%					
policy triangle		4	40%					
Abuya et al. 2012				Walt & Gilson 1994	Erasmus & Gilson 2008	Ghana	S/V	exploratory
Meessen et al. 2011				Hercot et al. 2011 (based on Walt & Gilson)		Burkina Faso, Burundi, Ghana, Liberia, Senegal, Uganda	UFE	exploratory
Onoka et al. 2013				Walt & Gilson 1994		Nigeria	NHI	explanatory
Thomas & Gilson 2004				Walt & Gilson 1994	Eden 1996	South Africa	SHI	exploratory
stages heuristic/policy cycle		2	20%					

1	Olivier de Sardan &		Lemieux 2002		Burkina Faso, Mali,	UFE	exploratory
2	Ridde 2012				Niger		
3	Ridde & Morestin 2011		Ridde 2009;		Ghana, Kenya,	UFE	exploratory
4			Sabatier 1999		Madagascar, South		
5					Africa, Uganda		
6							
7		new institutionalism	1	10%			
8	Bertone & Meessen		North 1990;		Burundi	PBF	explanatory
9	2013		Aoki 2001,				
10			2007; Barzel				
11			1997; Laffont				
12			and Martimort				
13			2002				
14		political economy of policy	1	10%			
15		reform in LMIC					
16	Agyepong & Adje 2008		Grindle &		Ghana	NHI	exploratory
17			Thomas 1991				
18							
19							
20		policy translation	1	10%			
21	Fusheini et al. 2017		Stone 2012;		Ghana	NHI	exploratory
22			Stone 2010;				
23			Stone 2004				
24		normative (HF systems)	1	10%			
25	van den Heever 2016		Kutzin 2010		South Africa	NHI	exploratory
26							
27							
28							
29		Bricolage	8	35%			
30		political science ++	4	50%			
31	Chimhutu et al. 2015	<i>partnership</i>	Crawford 2003	Grindle & Thomas	Tanzania	PBF	exploratory
32				1991			
33	Koduah 2016	<i>resistance + power + conflict</i>	Sterman 2006;		Ghana	NHI	explanatory
34			Mintzberg 1983;				
35			Grindle &				
36			Thomas 1991				
37	Pillay & Skordis-	<i>interacting trends & shocks</i>	Hall et al. 1975;	Grindle & Thomas	South Africa	NHI	explanatory
38	Worrall 2013		Kingdon 2003	1991			
39							
40	Pruce & Hickey 2016	<i>political settlement</i>	Lavers & Hickey	Schmidt 2008; Stone	Zambia	SHI, CT	explanatory
41			2016	2008			
42							
43							
44							
45							
46							

HPSR ++								3	38%
Gilson et al. 2003	<i>policy triangle + political economy + power</i>	Walt & Gilson 1994	Gilson et al. 1999; Kingdon 1984; Zaharadis 1999; Grindle & Thomas 1991; Porter 1995; Reich 1996	South Africa, Zambia	UFE, SIH, UF	exploratory			
Ridde et al. 2011	<i>policy triangle + stages heuristic</i>	Walt et al. 2008; Hercot et al. 2011	Lemieux 2002; Presseman & Wildavsky 1984; Grindle & Thomas 1991	Burkina Faso	S/V	exploratory			
Onoka et al. 2015	<i>punctuated equilibrium theory + policy triangle</i>	Buamgartner & Jones 1993; Walt & Gilson 1994		Nigeria	NHI	explanatory			
implementation science								1	13%
Wilhelm et al. 2016	<i>acceptability + adoption</i>	Proctor et al. 2011; Peters et al. 2013		Malawi	UFE	exploratory			

Discipline/origin of MT/CF	Name of MT/CF
Political science	Advocacy coalitions (ACF) Multiple streams theory (MST) Policy translation Political economy of health reform Stages heuristic (policy cycle) Combination of MT or CF from political science (<i>bricolage</i>)
Health policy & systems research (HPSR)	Policy triangle (health policy analysis framework)
Economics	New institutionalism Principal-agent theory
Implementation science	Implementation science framework

1	Combination of political	Combination of MT or CF from
2	science and health policy	HPSR + political science
3	& systems research	<i>(bricolage)</i>

Legend for HF strategy / instrument*

- 7 National health insurance NHI
- 9 User fee exemption UFE
- 10 Performance-based financing PBF
- 12 Subsidy/voucher for reproductive health SV
- 14 Social health insurance SHI
- 15 Cash transfers CT
- 16 User fees / pre-payment UF

For Peer Review

18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46

Supplemental file 1 - Detailed reasons for excluding relevant articles from analysis

Reasons for studies excluded from eligibility for analysis	N	References
Theory and conceptual framework criteria		
1. Absence of theory or conceptual framework orienting the study		
1.1 No theory or conceptual framework	34	(1-34)
1.2 Mention application of theory or conceptual framework but none cited	3	(35-37)
1.3 Tools and methods for categorising actors and stakeholders	5	(38-42)
1.4 Grounded-theory or critical interpretive approach explicit in design	3	(43-45)
2. Presence of theory or conceptual framework		
2.1 Theory or conceptual framework <i>ex poste</i>	1	(46)
2.2 Theory or conceptual framework without empirical application (e.g. only illustration)	5	(47-51)
2.3 Intervention theory-driven evaluation (intervention theory, programme logic models, theories of change)	6	(52-57)
3. Out of scope of review (geographical scope or policy analysis)		
3.1 outside of Sub-Saharan Africa	6	(58-63)
3.2 unrelated to HF policy	1	(64)
3.3 analysis of HF policy effects w/o analysis of policy processes (most were excluded in Tier 2 screen)	1	(65)
3.4 does not meet inclusion criteria as policy analysis or research on policy processes and change	2	(66, 67)
4. Not empirical material		
4.1 Insufficient methods to determine whether empirical work or not	3	(68-70)
4.2 Debate	1	(71)
4.3 Proceedings	1	(72)
5. Study focus (meet exclusion criteria from step 1 screening)		
5.1 Studies that only estimate or evaluate impact (effects) on coverage, expenses, financial protection, or quality/access/delivery of health care and services (effectiveness studies/evaluations) – outcomes and results focused	4	(73-76)
5.2 Studies on SES factors and/or knowledge, attitudes, beliefs, motivations and other determinants of health care seeking-behaviour or health insurance enrolment /participation, or practices of users or service providers, without any link with an implemented policy	1	(77)
5.3 Studies on preferences, perceptions, and awareness of users, stakeholders, or experts about health financing policies and health care	4	(78-81)
5.4 Studies on health economics, health spending trends, economic efficiency/cost effectiveness, expenditure analyses, or modelling		
5.5 Health care and services or clinical research (factors for use of services, quality improvement, health system and organisation performance, et cetera)	1	(82)
6. Could not access full text		
	3	(83-85)
TOTAL excluded from analysis after full text screening	85	

Supplemental file 2 – Overview of three most used theories and conceptual frameworks in results

Main citation	Kingdon JW. Agendas, alternatives and public policies, 2nd ed. Boston: Little, Brown and Company; 1984. (multiple editions published 2003-2013)
Discipline and context of development	Political science, USA – developed from study of agenda-setting in United States federal government How do issues become problems for public policy and receive attention of policy-makers?
Level of analysis	Policy systems (macro level)
Key elements	<p><i>Problem</i> stream: The issues that decision-makers and citizens want to address (acknowledging that all the issues do not become problems). Indicators, values, significant events, feedback from existing or previous programs, and the number of problems (“load”) that are carried in this stream can strain the limited attention of decision-makers.</p> <p><i>Policies</i> stream: A mix of competing ideas, proposed by experts from networks and policy communities, of which the likelihood of becoming a potential solution depends on the alignment with values (acceptability) and technical ability (feasibility) for implementation.</p> <p><i>Politics</i> stream: National public opinion, interest groups, and the stability and change in the administrative and legislative branches of government.</p> <p><i>Windows of opportunity</i> are created by coupling the three currents at critical moments, which are opportunities for convergence that are seized by <i>policy entrepreneurs</i> to advance and promote adoption of their ideas.</p>
Conditions and assumptions	<p>The public policy decision-making environment is ambiguous. Defining problems is difficult. It is also difficult to know decision-makers’ preferences because their choices represent reinterpretations of situations, rather than a specific solution.</p> <p>1) There is capacity at the policy system level to manage parallel decision-making processes (in multiple sub-systems), but capacity of individuals for this is limited.</p> <p>2) Decision-makers operate under time constraints, where issues are competing for their attention (little time to act and to consider the alternative choices when in the face of an urgent situation).</p> <p>3) The three streams are independent.</p>

Main citation	Grindle MS, Thomas JW. Public choices and policy change: the political economy of reform in developing countries. Baltimore: John Hopkins University Press; 1991. (in article form, see: <i>Policy Sciences</i> 22: 213-248, 1989.)
Discipline and context of development	Political science, USA - for understanding policy reform in developing countries How, why, when do changes occur in public policies and institutions? (setting the agenda, formulation, implementation)
Level of analysis	Reforms within a government, focusing on factors that influence elites (policy-makers)
Key elements	<p><i>Environmental Context:</i> Individual attributes and trajectories of elite (ideologies, expertise, training, positions, power resources, political and institutional loyalty, memory of similar situations).</p> <p><i>Circumstances of agenda-setting:</i> In a period when the elites perceive a “crisis”, they are more concerned by macro issues (legitimacy, social stability, national interests, including economic, the regime in power). Otherwise, in a “politics as usual” period, elites focus on micro issues (administrative, careers, budgets, procedures, government power, coalition-building).</p> <p><i>Characteristics of the policy:</i> According whether a period is perceived as “crisis” or “politics as usual”, conflict arenas are either public in the former (high-risk stakes of the viability of the government) or bureaucratic in the latter (low-risk stakes, essentially background of the reform). These arenas require different resources.</p>
Conditions and assumptions	<p>Bureaucratic approach, centered on the state.</p> <p>1) Elites (decision-makers, managers) play important roles in defining policy and institutional changes, but the context limits the options available to them.</p> <p>2) The circumstances surrounding the reform influence the dynamics and decision-making process. In particular, periods of "crisis" differ from periods of "politics as usual" in the way that the reform is deliberated as well as timing, the officials / elected officials involved, and the issues.</p> <p>3) The characteristics of a reform are determinant of the conflict / opposition around implementation, so implementation can strongly modify a policy.</p>

<p>Citation</p>	<p>Walt G, Gilson L: Reforming the health sector in developing countries: the central role of policy analysis. Health Policy and Planning; 1994, 9(4):353–370.</p>
<p>Discipline and context of development</p>	<p>Interdisciplinary, UK – health policy analysis, low-, lower-middle, and middle-income countries What are the processes of health policies? (framework for decision process research and implementation planning)</p>
<p>Level of analysis</p>	<p>Flexible, open (health policy processes at all levels from local to international, and within or across organizations, or other groups, networks, or system / subsystem)</p>
<p>Key elements</p>	<p><u>Actors</u>: These are individuals and groups (state, bureaucratic, private / public, civil sector) involved in policy processes (international, national, sub-national, and local). <u>Context</u>: The political environment (materials, structural, cultural, social, scientific, international). <u>Process</u>: How policies are initiated, negotiated, developed, formulated, adopted, funded, communicated, implemented, evaluated, modified. <u>Content</u>: The propositions, the issues, the interpretive frames, the discourse, the symbols / images.</p>
<p>Conditions and assumptions</p>	<p>The policy process is a set of interrelated elements (content, actors, context, and process). The "health policy triangle" with actors in the center is a representation of these factors that can influence policies and that should be considered systematically and in relation to others (not in isolation).</p>

view