

1 Understanding the impact of the COVID-19 pandemic

2 and its control measures on women and children: A

3 Zimbabwe case study

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40 **Authors' contributions**

41 TT, JD, KK, and DM conceptualized the study. IO, TB, TT, MM, and KM cleaned and curated the
42 data. TT, IO, RSC, AOY, and NO with support from KD, KK, JD, and DM analysed the data. DM,
43 KW, and RAF acquired the funds for the study. SS, LM, CM, and SM supported by RSC, AYO,
44 NO, AM, and TT performed the qualitative data collection. Study coordination and supervision
45 of field teams were done by RSC, TT, SN, ACM and TC. TT wrote the first draft of the manuscript
46 with feedback from JD, KK, and DM. All authors provided feedback on the manuscript and
47 read and approved the final version of the manuscript.

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59 **ABSTRACT**

60 COVID-19 presented countries with unprecedented health policy challenges. For low-income
61 countries in particular, policymakers had to contend with both the direct threats posed by
62 COVID-19 as well as the social, educational, and economic harms associated with lockdown
63 and other infection prevention and control measures. We present a holistic and contextualised
64 case study of the direct and indirect impacts of COVID-19 on women and children, with some
65 assessment of their uneven distribution across socio-economic, age and gender groups. We
66 used different types of primary and secondary data from multiple sources to produce a holistic
67 descriptive analysis. Primary data included: qualitative data obtained from 28 in-depth
68 interviews of key informants, six focus group discussions; and 40 household interviews. We
69 also extracted data from government reports and announcements, the District Health
70 Information Software version 2 (DHIS2), newspaper articles and social media, as well as from
71 published research articles. Our findings show that the direct and indirect adverse impacts of
72 COVID-19 were compounded by many years of severe political economic challenges, and
73 consequent deterioration of the healthcare system. The indirect effects of the pandemic had
74 the most severe impacts on the poorest segment of society and widened age and gender
75 inequalities. The pandemic and its accompanying infection prevention and control measures
76 negatively affected health service delivery and uptake. The management of COVID-19
77 presented enormous challenges to policymakers and public health specialists. These included
78 managing the greatest tension between direct and indirect harms; short-term and long-term
79 effects; and the unequal distribution of harms across different segments of society.

80

81 INTRODUCTION

82 The SARS-CoV-2 (COVID-19) pandemic presented all countries with major health challenges
83 [1,2]. These included ensuring adequate epidemiological surveillance of COVID-19,
84 implementing infection prevention and control (IPC) measures, providing care for both COVID-
85 19 and non-COVID-19 patients, and procuring including delivering COVID-19 vaccines. Low-
86 and-middle-income countries (LMICs) were also faced with having to implement draconian
87 lockdown measures without having the resources to mitigate their social, educational, and
88 economic harms [3,4], and the disruption caused to normal healthcare provision [5,6].

89 Importantly, countries had to consider how the harms associated with the pandemic would
90 be unevenly distributed [1,7,8]. For example, wealthier households would be better able to
91 withstand the psychological and emotional stresses of lockdown compared to poorer
92 households [6,9]. Additionally, there were reasons to think that women and girls would
93 experience lockdown measures differently from men and boys [8]. Finally, the early
94 observation that infection fatality rates varied substantially across age groups raised
95 challenges to policymakers about balancing the different needs of children and adults [10,11].

96 We conducted research aimed at presenting a holistic and contextualised case study of the
97 direct and indirect impacts of COVID-19 on women and children in Zimbabwe, with some
98 assessment of their uneven distribution across socio-economic, age and gender groups. As is
99 typical of case studies seeking to understand complex phenomena, we used different types of
100 primary and secondary data from multiple sources [12] to produce an integrated descriptive
101 analysis of the COVID-19 epidemic, the policy responses to it, and their impacts on maternal,
102 child and women's health.

103

104 **METHODS**

105 To produce a chronological narrative account of policies related to COVID-19 from February
106 2020 to August 2021, we collected data from government policy documents and
107 announcements, newspaper articles, social media, and the Oxford COVID-19 response tracker
108 (OxCGRT), a project that collated data on COVID-19 control measures from countries across
109 the world [13].

110 To present an account of the COVID-19 pandemic, we obtained official data on the number of
111 COVID-19 tests done, confirmed cases and deaths from the daily situational reports and the
112 official Twitter (now X) handle of the Ministry of Health and Child Care (MoHCC). Given the
113 limited disease surveillance and low testing rates, we also drew on data from other research
114 to assess COVID-19 transmission in Zimbabwe.

115 To describe the effects and impacts of COVID-19 and its control measures on maternal and
116 child healthcare, we extracted routinely collected health service data on antenatal care (ANC),
117 growth monitoring of children and childhood vaccinations from the District Health
118 Information Software version 2 (DHIS2) for the period January 2016 to August 2021 in
119 Bulawayo and Harare metropolitan provinces. Harare the capital city and Bulawayo the second
120 biggest city in the country have estimated populations of 1,896,134 and 676,650, respectively,
121 and together accounted for about 30% of the country's recorded COVID-19 cases [14]. Primary
122 health services in the two cities are primarily administered by the city council whilst tertiary
123 and quaternary hospitals are administered by the central government. We selected 20 public

124 primary health clinics in Harare and 18 in Bulawayo to study trends in healthcare provision
125 and utilisation.

126 We selected two child and two maternal services: growth monitoring (GM), child vaccinations,
127 antenatal care (ANC) and HIV testing of pregnant women. Several data items are routinely
128 collected to monitor child vaccination services indicators, and we chose to analyse trends in
129 the number of children aged 9-12 months who have received their final measles, mumps,
130 rubella (MMR) vaccine which is captured in the DHIS2 as 'primary course complete' (PCC). For
131 maternal health services, we chose to analyse trends in the number of pregnant women
132 attending a 4th ANC visit (a proxy indicator of adequate ANC visits according to the WHO) as
133 well as the number of women who received an HIV test at their first ANC visit. However, data
134 for the latter was only available from 2019 onwards.

135 Changes over time in the four indicators of healthcare utilisation are shown graphically for
136 each clinic, stratified by city, with trend lines using loess smoothing and 95% confidence
137 intervals. Clinic-level changes in healthcare utilisation are shown as ratios computed by
138 dividing monthly counts by the clinic-specific monthly average for the period starting January
139 2016 up to the end of 2019. The ratios were colour-coded using shades of orange to mark
140 counts that were lower than the pre-COVID-19 average and shades of green for higher counts.
141 Some clinics had missing values for some months, especially in 2021, and these were coloured
142 in grey. These missing values include a combination of instances where there was no service
143 uptake (e.g. the clinic was open but there was no service utilisation, or the clinic was shut)
144 and when there was service uptake, but data were not recorded or uploaded onto the DHIS2.

145 We also collected primary qualitative data between April 2021 and December 2021 in Harare
146 and Bulawayo. We conducted a total of 28 in-depth interviews (IDIs) of key informants drawn
147 from community-based organisations (CBOs) (n=5), city health managers (n=5 Harare, n=3
148 Bulawayo), national programme managers and policymakers (n=5) and healthcare workers
149 (n=3 Harare, n=7 Bulawayo). We further conducted two focus group discussions (FGDs) with
150 healthcare workers from selected primary health facilities in Harare (n=12) and Bulawayo
151 (n=11), and four FGDs of members of the public (two in Harare with 9 and 10 participants, and
152 two in Bulawayo with 11 and 13 participants). In addition, we conducted 40 household
153 interviews, evenly distributed across three economic strata (n=20 Harare and n=20 Bulawayo).
154 Topic guides were used for all the qualitative interviews. Written informed consent was
155 obtained from all the participants in the study.

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157 Finally, we drew data from selected published literature to describe the historical and socio-
158 economic context of the pandemic and add further information about the impact of COVID-
159 19 on maternal and child health in Zimbabwe. We identified this literature from the database
160 of PubMed and Google Scholar for papers using search terms ‘maternal and child health’,
161 ‘COVID-19’ and ‘Africa’ or ‘Zimbabwe’ up to the period January 2023.

162

163 **FINDINGS**

164 **1. The context of Zimbabwe’s COVID-19 epidemic**

165 Zimbabwe is a low-income landlocked country of about 15 million people, with 42% of the
166 population under the age of 15 [14]. In 2019, its Human Development Index was only 0.571,
167 ranking 150th out of 189 countries [15]. Approximately 71% of the population lives below the
168 international poverty line of \$1.90 per day [16] leading to poor health indicators. Over 80% of
169 income earners operate in the informal sector [17] which contributes to over 60% of gross
170 domestic product (GDP) [18,19]. One in four of the urban population (about 1.25 million
171 people) live in settlements with poor water and sanitation infrastructure as defined by UNICEF
172 [20]. However, Zimbabwe has a highly literate population with 94% of men and women aged
173 15-49 years able to read, and 91% of all children of primary school age attending school [19].
174 Moreover, Zimbabwe's Gender Development Index (GDI) was 0.952 in 2018, suggesting
175 relatively good gender equity, with secondary school attendance among girls being higher
176 than boys [21].

177 The country had experienced severe political and economic challenges for the three decades
178 before the COVID-19 pandemic. An unsustainable external debt burden and a structural
179 adjustment programme resulted in a severe contraction of public expenditure in the 1990s
180 which weakened most public services [22]. The turn of the millennium saw the country enter
181 a period of protracted political turmoil and the imposition of targeted sanctions by several
182 European countries [22,23] further undermined the economy. Just before the pandemic,
183 Zimbabwe's GDP had declined by 11.3% in 2019 compared to 2018 and continued to contract
184 in 2020 [24].

185 Although Zimbabwe's health system was once considered among the best in Africa, [18,25] it
186 deteriorated due to reductions in public spending, the out-migration of health professionals,

187 mismanagement, and industrial action [26,27]. By 2021 the doctor and nurse persons ratios
188 had deteriorated to 1:12,000 and 0.39:1,000 respectively, far below the World Health
189 Organization's (WHO) recommended developing countries' minimum threshold density of
190 2.28 doctors, nurses and midwives per 1,000 persons [28]. Today, there are high levels of out-
191 of-pocket payments and donor dependency [29]. The maternal mortality ratio was 458 per
192 100,000 live births [30] and the child mortality rate was 55 per 1000 live births [30] in 2020
193 [31,32].

194 On top of this chronic deterioration of the health system, there were a series of acute crises
195 in the run-up to the pandemic (see Figure 1). This included doctors and nurses engaging in
196 intermittent industrial action [33], typhoid and cholera outbreaks in 2018, a major natural
197 disaster (cyclone Idai) [34] in 2019, an acute worsening of inflation from April 2020 causing
198 shortages of fuel and water. The precarious state of the health system at the time of the
199 pandemic was noted in our qualitative data.

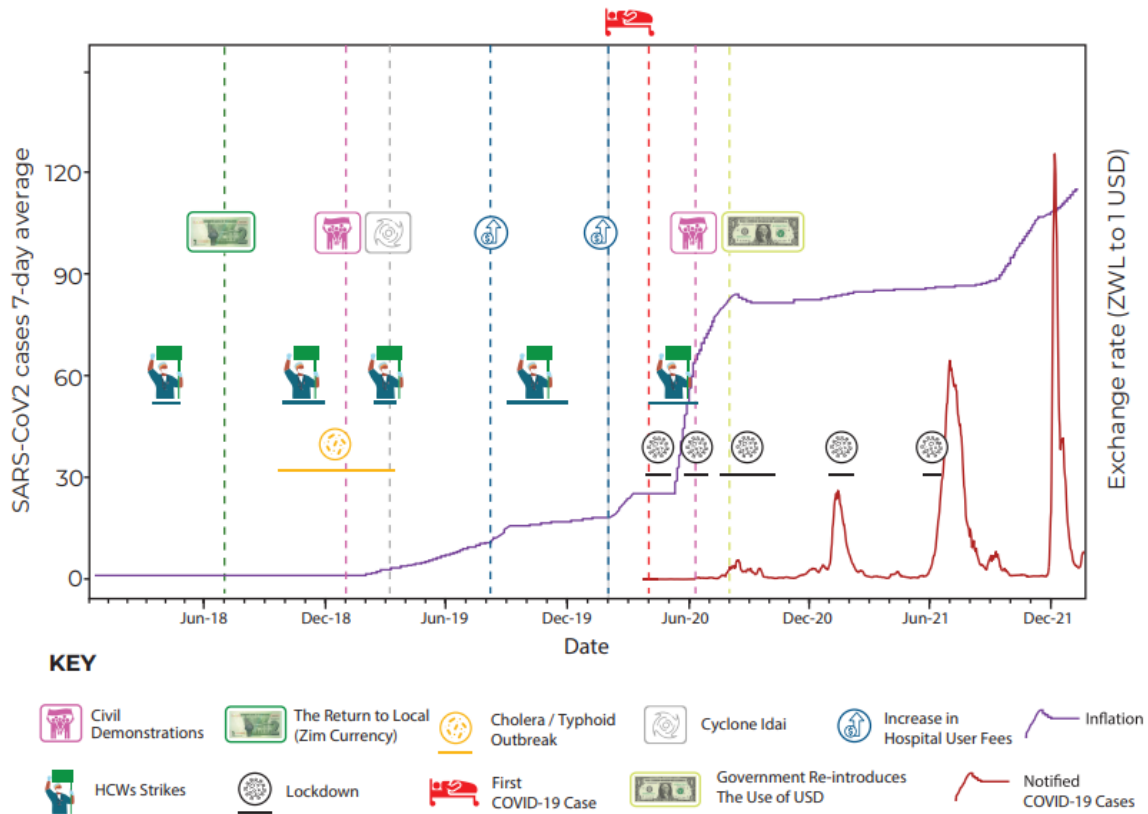
200 *"Most of our stream mates have gone to the UK where there are better jobs. Others*
201 *are in the process of applying; we are all trying to leave for greener pastures (laughs).*
202 *Those of us who stay, we are mostly working out of duty...people are disgruntled, and*
203 *this can be sometimes seen through our attitudes and, umm, the strikes."* (Nurse, HCW
204 FGD, Bulawayo).

205 *"Unfortunately, in Bulawayo when COVID-19 was declared and it hit us, we were facing*
206 *water challenges and other related things."* (Doctor, KII, Bulawayo).

207

208 **Figure 1: Timeline of key events concerning the period between January 2018 to December**

209 **2021**



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212 **2. Evolution of the COVID-19 epidemic and control measures**

213 **(i) January to May 2020**

214 Following WHO's call to prepare for the containment of COVID-19 in January 2020, the
 215 government of Zimbabwe quickly started developing a National Preparedness and Response
 216 (NPR) Plan and established an Interagency Coordination on Health and Epidemic
 217 Preparedness and Response Task Force [35]. Screening for SARS-CoV-2 infections at major

218 entry points was quickly implemented for all incoming individuals. A series of inter-ministerial
219 meetings on COVID-19 also took place in February and March with the involvement of the
220 private sector, civil society, academia, professional associations, technical and donor partners
221 and the media.

222 The NPR Plan was informed by a Preparedness and Response Plan for Pandemic Influenza A
223 H1N1 formulated in 2009, recent simulation exercises, a comprehensive review of the 2018
224 cholera outbreak and a rapid assessment of the state of preparedness at major points of entry
225 into the country and major health facilities in February. The Plan was aligned with WHO's
226 COVID-19 Strategic Preparedness and Response Plan and finalised in March.

227 On March 17th, a state of national emergency was declared prior to any detectable surge in
228 SARS-CoV-2 infections. In fact, the first case of COVID-19 was only reported on 20th March in
229 an individual who had recently returned from the United Kingdom. Two days later, two
230 additional cases, imported from the United States, were documented. The first recorded
231 fatality occurred on 23rd March [36], the same day the Civil Protection (Declaration of State of
232 Disaster: Rural and Urban Areas of Zimbabwe) (COVID-19) Notice was issued [37].

233 A Public Health Act (COVID-19 Containment and Treatment) was also enacted on the 24th of
234 March, mandating compulsory testing of individuals suspected of infection and the quarantine
235 of those who tested positive [38]. Subsequently, a Statutory Instrument (SI) was introduced
236 imposing a 21-day lockdown from the 28th of March during which time public gatherings of
237 more than two people were prohibited. While 'essential services' were allowed to operate,
238 retail outlets were only allowed to open during specific hours, with mandatory screening and
239 hand sanitising at entrances. Although initially, schools and universities were slated to remain

240 open until the end of the term, a later announcement mandated the closure of all educational
241 institutions from 24th March 2020. The sale of alcohol was banned, and the stockpiling of
242 medical supplies and food was explicitly prohibited with strict penalties for any violations.

243 During this phase, the government also designated certain health facilities as quarantine and
244 isolation centres, adopted and adapted WHO's COVID-19 case management guidelines [39],
245 organised training for health workers and upgraded several government and private hospitals.
246 Surveillance teams were created to facilitate case investigation and contact tracing. Over
247 4,000 health sector posts were unfrozen, and an additional 200 new medical posts were
248 created and funded through a reallocation of funds [40] from other departments and from
249 the proceeds of the 2% Intermediated Money Transfer Tax which is normally used for social
250 protection and capital development projects. However, despite efforts to strengthen the
251 health system's capacity to respond to COVID-19, the shortage of PPE and inadequate pay led
252 many healthcare workers to feel vulnerable and undervalued [41] and precipitated a fresh
253 round of industrial action beginning on 25th March with a nurses' strike [42].

254 *“An association representing the City of Harare nurses went around to check if there*
255 *was adequate PPE...After they observed that there was nothing that's when they called*
256 *for the nursing staff or for the healthcare worker to stop going to work, tools down*
257 *guys there is no PPE until proper adequate PPE is in place. So, you find that most nurses*
258 *of the city of Harare went home and stayed...The situation was also aggravated by the*
259 *fact that we were being poorly remunerated, we were not getting our salaries on time.”*
260 (Nurse, HCW FGD, Harare).

261 Lockdown measures were eventually extended for a further four weeks to 17th May, although
262 from 3rd May, the formal commercial and industrial sectors were allowed to operate between
263 08:00 and 15:00, provided IPC measures were in place. Throughout this period, numerous SIs
264 were gazetted to amend or extend the initial lockdown measures. For example, on April 3rd,
265 facemasks were made compulsory in public and transport services were required to check the
266 temperatures of boarding passengers and implement disinfection protocols on all vehicles.
267 While initially, residents were allowed to return home from abroad provided they quarantined
268 at designated facilities, on May 4th all international travel was banned. Land border crossings
269 at Beitbridge (bordering South Africa) and Plumtree (bordering Botswana) were also closed,
270 and internal travel by road was restricted, with exemption letters required at road checks.

271 Throughout this period, reported case numbers remained low. When lockdown was lifted on
272 May 17th, Zimbabwe had only recorded 46 cases and six deaths. However, because public
273 sector testing capacity was limited and the cost of private testing was unaffordable for most
274 people, the true number of cases during this period is unknown. Further, there were no formal
275 or informal reports of any surge in hospital admissions and mortality during the period.

276 (ii) June 2020 – November 2020

277 After the first lockdown was lifted, the number of recorded cases remained low for about eight
278 weeks. Despite this, the government imposed a two-week lockdown from June 20 to July 4.
279 This followed extensive civil society protests following the arrest of the health minister on
280 allegations of graft. It is widely believed that the lockdown was used to suppress political
281 opposition rather than the epidemic [43,44], with many protestors arrested for contravening
282 the new COVID-19 regulations.

283 However, when case numbers started rising, the government introduced a third lockdown on
284 July 24th. Night-time curfews (from 6 pm to 6 am) and travel restrictions were implemented.
285 However, essential services continued to operate as usual and non-essential businesses and
286 low-risk sports were allowed to operate from 9 am to 3 pm. Restaurants, hotels and other
287 tourism services were allowed to operate at 50% capacity; and schools were kept open until
288 July 30th to allow the completion of national examinations. Although the rise in case numbers
289 was partly due to increased testing capacity [45] there was some evidence of a real increase
290 in the incidence of infection with rising COVID-19 mortality and hospitalisations [46] including
291 some high-profile fatalities.

292 The third lockdown continued until September but with a progressive easing of restrictions as
293 case numbers started falling. Government quarantine centres were phased out in August and
294 replaced with self-isolation in private premises, and a phased opening of schools commenced
295 on the 8th of September and was completed in November. The sale of alcohol for consumption
296 off-premises was allowed on 30 September, and international airports started operating again
297 in October. While initially, only Zimbabwean residents were allowed to return (provided they
298 tested negative and self-quarantined at home for 14 days), entry was later allowed for foreign
299 travellers. In December land ports of entry were opened.

300 (iii) December 2020 – April 2021

301 In late November 2020, a new wave of cases emerged, driven by the Beta variant [47]. This
302 coincided with the reopening of schools, where some large outbreaks were reported [48]. As
303 numbers rose, and with several high-profile deaths including that of five cabinet ministers
304 [49], the government introduced a fourth national lockdown for 30-days on January 3, which

305 was extended to February 16 and then again to February 28. The government closed schools,
306 prohibited gatherings, reintroduced curfew hours and stopped intercity travel. Mask-wearing,
307 hand sanitisation/washing, and temperature checks remained mandatory in public. As the
308 country started recording a reduced number of cases, lockdown measures were eased in
309 March, inter-city travel resumed, and schools re-opened in a phased manner. April saw a
310 relaxation of most remaining IPC measures although international travel to and from countries
311 such as India that had reported the Delta variant were not permitted while travellers from
312 other countries were required to present a negative COVID-19 test result and self-quarantine
313 at home or in designated quarantine centres for 10 days [50].

314 During this period the country also began a COVID-19 vaccination program with a target of
315 vaccinating 10 million people by December 2021 [51]. The first phase prioritised frontline
316 healthcare workers, the elderly, and those with chronic medical conditions [52]. The second
317 phase which began in March 2021 extended coverage to uniformed forces, all civil servants
318 and those offering essential services in the private sector. The last phase was introduced in
319 July and extended coverage initially to everyone over 18 years, then to anyone over 16 years
320 and finally to anyone over 12 years [53].

321 (iv) May 2021 – September 2021: Third wave and fourth lockdown

322 In the middle of May, the new (Delta) variant was detected in the Kwekwe district, Midlands
323 province. A new SI was introduced to allow for a localised lockdown of the Kwekwe district
324 and then in two (Hurungwe and Kariba) other districts [54]. Eventually on June 27th, due to
325 rising cases, a fifth full lockdown was implemented across the whole country. However,
326 despite the increase in cases, the government came under pressure from parents and opened

327 schools in the first week of August 2021. This was followed on August 10 by the reopening of
328 some social activities with, for example, vaccinated congregants being allowed to attend
329 church services.

330 Meanwhile, by the end of September, 3,051,371 first vaccine doses and 2,211,880 second
331 vaccine doses had been administered nationally translating to national coverage of 35.7% and
332 25.8% respectively [55]. At about the same time the Global Fund pledged USD 75-150 million
333 [56] to be used to mitigate the impact of the COVID-19 pandemic on HIV, tuberculosis, and
334 malaria. From September onwards, the country gradually moved into a post-pandemic phase
335 even though there was no official declaration of the pandemic being over. However, the
336 government emphasised more on 'living with the new normal'.

337

338 **3. Policy implementation**

339 According to our key informants, a notable feature of the response to COVID-19 was that
340 policies were made and implemented in a centralised and top-down manner with little
341 bottom-up and contextualised input.

342 *"There was centralisation of decision making and policy formulation everything was*
343 *moved to the centre ...and ours was just to implement. Then we had a situation where*
344 *there was a take-over ... of local authority institutions by central government. It had its*
345 *downside and upside. But the formulation of that policy, unfortunately, we didn't input*
346 *in."* (Doctor, KII, Bulawayo).

347 *“Let’s not take that one size fits all or... maybe some African countries are doing this,*
348 *you just follow suit and do this We should design our measures to suit our people,*
349 *to suit our needs and to suit our country and our resources.”* (Nurse in charge, IDI,
350 Harare).

351 *“I still insist that we must not have a lockdown that stretches from Zambezi to Limpopo,*
352 *that is being the same. Let’s modify it and say we are now in Gweru. How do we make*
353 *this lockdown work? When we get to Chirundu, there it must not look like the one in*
354 *Chiredzi. There must be that distinction. I feel that with the localised input and the*
355 *modifications we make, the lockdowns will be more effective. Such that it will allow us*
356 *to even open the economy in one part of the country whilst the other part is under*
357 *lockdown.”* (Doctor, KII, Bulawayo).

358 Informants also noted that public health communication (mainly conducted through the
359 Zimbabwean broadcasting cooperation’s television and radio channels) was not fully effective
360 and that misinformation and disinformation on various social media platforms contributed to
361 poor compliance with COVID-19 control measures, despite rapid response teams being
362 established to respond swiftly to rumours and false information, albeit limited capacities to
363 deal with all the rumours due to shortage of human and material resources. Others indicated
364 that many people felt overloaded with conflicting information [41].

365 *“What was our challenge was people didn’t have information. So, you would just see*
366 *like a uniformed person come to you to hit you and you don't have information,*
367 *especially at the beginning. People were just being hit for COVID, but if you would have*
368 *educated people ... “this is COVID, people are affected this way, we need to prevent*

369 *using these methods” ... I think we are an educated nation that can actually follow*
370 *through and take instructions” (CBO representative, KII, Bulawayo).*

371 *“We communicated, we talked, we tried to send messages, but I don’t think it was*
372 *effective because people had their own expectations, and they had their own other*
373 *sources of information. And they did not trust the figures that were coming out of the*
374 *Ministry of Health and situational reports eeh however, localised or frequent, people*
375 *still did not feel that they, they were in as much danger as it was being portrayed.”*
376 *(Doctor, KII, Bulawayo).*

377 Another theme that emerged from our primary data was the impracticality and impossibility
378 of implementing social distancing measures, especially in high-density and overcrowded
379 informal settlements with inadequate water and sanitation infrastructure [57]. Other
380 measures such as the use of hand sanitisers were unaffordable for many. According to one
381 study in Harare and Mashonaland East, between 18% and 53% of healthcare workers reported
382 a lack of soap, water, and masks across the period from June 2020 to the middle of 2021 [58].
383 Other studies similarly described how communities could not comply with social distancing
384 measures because of the need to secure food, water, and income [41].

385 *“We expect the government not to implement water cuts and to improve water supply*
386 *during such a time because we are having a difficult time, social distance is not possible*
387 *[in the queues], we are at risk of contracting COVID-19” (Participant, household IDI,*
388 *Harare).*

389 *“It was impossible to comply with the social distancing measure, at a time when there*
390 *were food shortages and one had to stand in long queues. I still remember there was*
391 *a time I went to a queue to get mealie-meal at Malbereign. The soldiers had to come*
392 *and space out the people.”* (Participant, household IDI, Harare).

393 Another cause for poor compliance with lockdown measures was the inability to monitor and
394 enforce travel restrictions. Despite the police and army being deployed, resources were
395 insufficient to enforce quarantine and ensure adherence to travel restrictions. For example,
396 despite major points of entry being manned by armed security, many people were able to
397 enter the country illegally without being quarantined [59].

398 The relative ineffectiveness of lockdown measures may also be deduced from seroprevalence
399 studies which found that by the end of March 2021, a high proportion of the population had
400 been infected. In one study of randomly selected households from three high-density
401 communities in Harare, seroprevalence was found to have risen from 19% in November-
402 December 2020 to 53% in Feb-April 2021 [59], suggesting high levels of community
403 transmission during the second wave. A survey of healthcare workers as early as June 2020
404 reported that 39.1% had a history of COVID-19 symptoms and a SARS-CoV-2 seroprevalence
405 of 8.9% [60].

406 A systematic review of seroprevalence studies in Africa between January 2020 and December
407 2021 also estimated that seroprevalence in Southern Africa was 56.1% (95% CI 44.6% - 66.9%)
408 by the third quarter of 2021, with lower rates in rural areas and high heterogeneity between
409 countries [61]. Of note is a study from Malawi that found seroprevalence increasing from 11%
410 in December 2020 to 65% in April 2021 [61]. A similar increase in seroprevalence was

411 observed in a study from Harare conducted between November 2020 and April 2021 [59]. The
412 reported data also indicated a less severe disease profile in Africa with more asymptomatic
413 cases compared to other parts of the world [62].

414 Another feature of the policy response to COVID-19 was the government's efforts to mitigate
415 the social and economic harms of lockdown. Crucially, in May 2020 a COVID-19 Economic
416 Recovery and Stimulus Package worth about 9% of GDP was announced and included income
417 support for all vulnerable groups (US\$5 monthly for everyone in a vulnerable household) and
418 fiscal support to key sectors of the economy such as manufacturing, agriculture, mining, and
419 tourism [63]. The government also put in temporary measures to defer rent and mortgage
420 payments during lockdown. However, the income support payments were not fully
421 implemented or implemented for long enough. Dzawanda citing Buckle and Mpfu reported
422 that the government's promise of a once-off allowance for vulnerable people was only
423 partially delivered and that four months into the lockdown, only 202,000 of the 1 million
424 eligible households had received the allowance [18]. Similarly, a promised compensation
425 scheme for civil servants who lost their lives while on duty was only partially delivered,
426 although all civil servants were given a US\$75 COVID-19 monthly allowance for over 36
427 months in addition to their salaries.

428 *"I think maybe what probably might have lacked...are the necessary support systems*
429 *to make sure that we take care of the most vulnerable in society, for example, if we say*
430 *there is no public transport that is going to be operating, we should then be able to*
431 *provide transport for those that want to seek health services."* (NGO representative,
432 KII, Harare).

433 *“For an economy that is largely informal, if we then say we are closing everything else*
434 *all the markets non-informal business and everything else, we should then put in place*
435 *a system where we can then support those in the informal sector so that at the end of*
436 *the day, they don’t uhm starve.”* (CBO representative, KII, Bulawayo).

437

438 **4. Impact of COVID-19 control measures**

439 This section looks at the pandemic’s impact on maternal and child health (MCH) services
440 provision and utilisation; interpersonal and household relations; social and economic well-
441 being; and child education and well-being.

442 *(i) Maternal and child healthcare*

443 Our analysis of routinely collected data from July 2016 to July 2021 in Harare and Bulawayo
444 found evidence of a reduction in healthcare utilisation. Figure 2 presents data on the number
445 of fourth antenatal care visits by pregnant women and the number of HIV tests conducted
446 among pregnant women at their first antenatal visit.

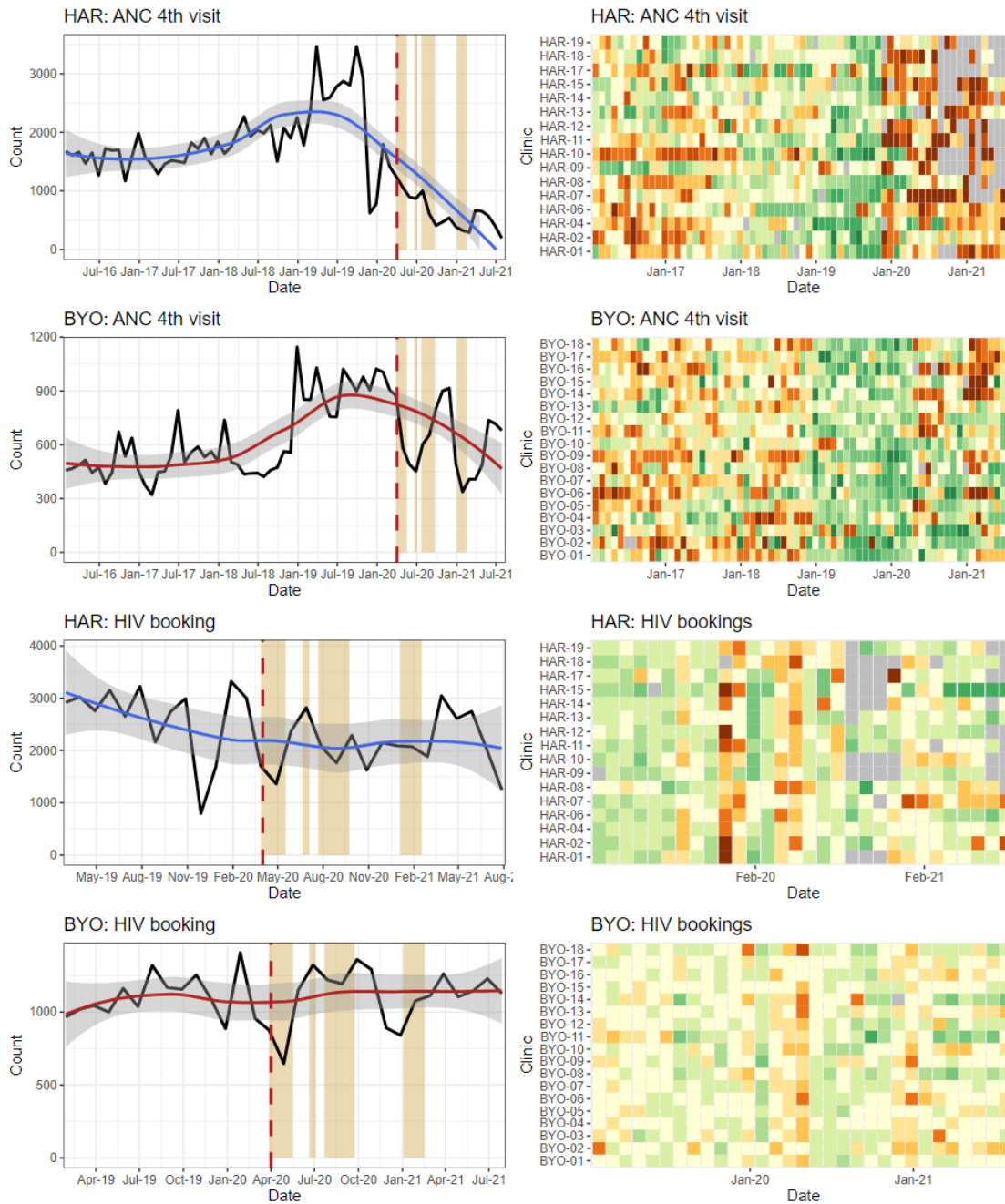
447 The data show a reduction in the number of ANC fourth visits in both provinces, with a steeper
448 decline in Harare compared to Bulawayo. However, there was no observable reduction in the
449 number of HIV tests on women attending antenatal care. Key informants had explained that
450 the HIV programme which is largely donor-funded and relatively well resourced was better
451 able to maintain their pre-COVID-19 level of service. In one study conducted in Harare, the
452 number of pregnant women accessing HIV services was shown to have stayed the same except
453 for a slight decline during the first lockdown [5].

454 Figure 3 presents data on the number of GM visits by children under-5 years and the number
455 of child PCCs. The data show that the number of GM visits decreased in both Harare and
456 Bulawayo after the first COVID-19 case, and that in between lockdowns, GM visits rebounded
457 to some extent in Bulawayo but not in Harare. The number of PCCs decreased substantially in
458 Harare from March 2020 onwards but not in Bulawayo.

459

460 **Figure 2: Source: Zimbabwe District Health Information Software Version 2 maternal**

461 **indicators**

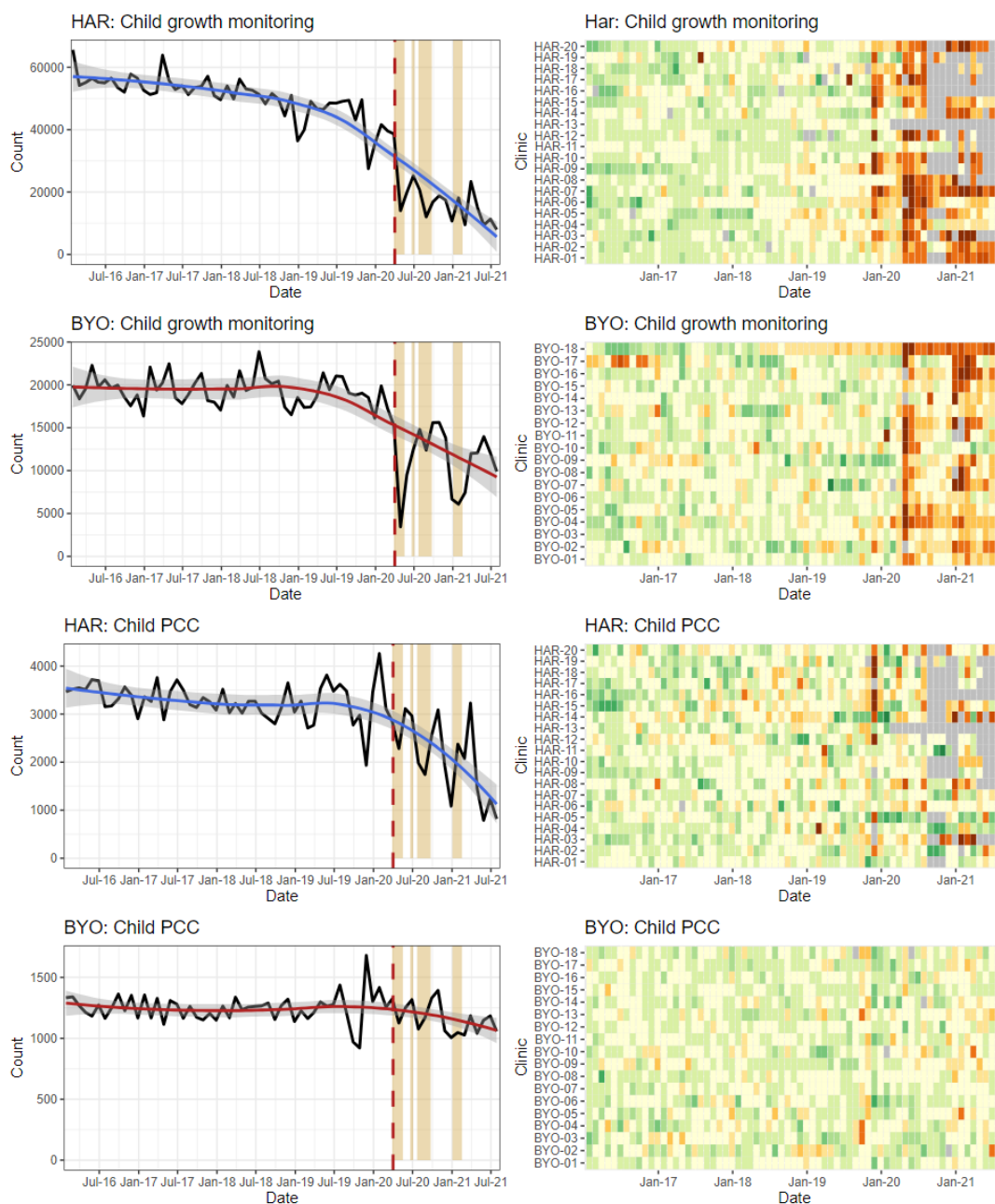


462

463

464 **Figure 3: Source: Zimbabwe District Health Information Software Version 2 child indicators**

465 **data**



466

467 Other studies also report that healthcare utilisation declined in 2020 and 2021 compared to
468 earlier years [64,65]. One study from Harare found that the number of people registered for
469 TB treatment had decreased by 34% and the number of individuals tested for HIV had dropped

470 by 63% in 2020 and 2021 compared to the period between 2016 and 2019 [66]. TB treatment
471 completion was found to have decreased from 81% to 70%, while treatment of people living
472 with HIV with antiretroviral therapy dropped from 96% to 92% [66,67]. In a study at Mpilo
473 Hospital in Bulawayo, although the mean number of monthly deliveries reduced from 747 in
474 the first quarter of 2020 to 681 in the second quarter, the overall reduction was not substantial
475 [68].

476 Our qualitative data pointed to several reasons for the reduction in healthcare utilisation. In
477 some places, clinics were closed because staff went off sick because of COVID-19 [69], or
478 because of industrial action. Some informants explained that healthcare utilisation also
479 dropped because health facilities were perceived as “hotspots” for COVID-19 transmission,
480 especially those that had been repurposed for COVID-19 services.

481 *“People are not coming as they used to because staff tested positive and the*
482 *community heard about it, and so maybe they are fearing that maybe when they come*
483 *here, they might eh contract COVID-19” (Nurse, IDI, Harare).*

484 *“I have a young sister who was pregnant at the time... she had to go to Murehwa*
485 *because we thought it was safer than here in Harare, ...” (Participant, Household IDI,*
486 *Harare).*

487 Police roadblocks and checkpoints were highlighted as barriers to healthcare due to fear and
488 unwillingness to disclose one’s health status. Healthcare workers reported finding it difficult
489 to access public transport because they were perceived to be a risk to others, especially whilst
490 wearing a uniform.

491 *“You find someone could not access the hospital easily especially someone from the*
492 *rural areas ... there was no transport for them to come. Even those who are in town*
493 *they couldn’t access the hospital there was no transport... some mothers could not take*
494 *their babies for review even to the baby clinics, though it was said that the baby card*
495 *was also a pass for them.” (Nurse, IDI, Harare).*

496 *“Then people started to have difficulties in attending health centres, funerals, no*
497 *hospital visits, this is the period from July to August. Whereby we are saying even HIV*
498 *status disclosure on a roadblock. People were now forced to disclose... So, this was a*
499 *forced disclosure...” (NGO representative, KII, Bulawayo).*

500 *"And other people ended up not even attempting to go we have other people who*
501 *are on ARVs whom we know that have defaulted because they don't want to be*
502 *harassed because you gave them a lift and you get there, they are asked to produce a*
503 *card by the police, at times they would want to hide their status and not produce that*
504 *card so end up not going to the hospital.” (Nurse, HCW FGD, Harare).*

505 Health services were especially disrupted by operating times being reduced from 07:30-17:30
506 to 08:00-14:00 and by the capping of the number of patients seen per day. In some instances,
507 operating hours were reduced even more because healthcare workers struggled to get to work
508 or had to leave early to comply with the curfew.

509 *“Yes, at the clinic, they would serve a certain number of people per day, so that people*
510 *don’t get crowded there. So, if they reach the number of people that they wanted per*

511 *day, some would be returned home and be advised to come the next day ...”*

512 (Participant, Household IDI, Harare).

513 *“Our staff couldn’t get transport to work, no one was willing to give them a lift as*

514 *people considered them to be a high-risk group...We also had 6 staff members who*

515 *tested positive and the news spread in the local communities and people were avoiding*

516 *this facility for fear of getting the virus...”* (Nurse in charge, IDI, Harare).

517 The pandemic diverted resources and attention away from MCH services. Informants reported

518 that in some clinics, GM was completely suspended to allow for prioritisation of other health

519 services. Stockouts particularly affected immunisation and family planning services [70].

520 *“Then in those findings, it was noticed that there was growth monitoring reduction.*

521 *Then we also go to maternity health services whereby during the COVID era, we are*

522 *saying only ANC bookings were done. No subsequent visits were done, limited*

523 *monitoring of BP checks. If you remember we were no longer doing these BP checks,*

524 *no physical examinations were done. Then om HIV and AIDS testing, the numbers*

525 *started to reduce, viral load collection we stopped doing it, CD4 count was stopped, the*

526 *updating of green books was also stopped.”* (Nurse, IDI, Bulawayo).

527 Access to healthcare was also restricted by some facilities implementing a policy of patients,

528 including pregnant women, showing a negative SARS-CoV-2 test before being admitted. This

529 led to patients being turned away from hospitals and ambulances refusing to transport

530 patients:

531 *“Pregnant mothers were requested to have results for COVID-19 first before admission*
532 *to a facility and the test price was very high some of the mothers could not afford it...*
533 *and even the ambulance services would request you to produce results first before they*
534 *carry you. If you didn't have the results, they would test you at a fee. I remember it was*
535 *USD 60 for the COVID-19 test before you get into an ambulance.” (Nurse, HCW FGD,*
536 *Harare).*

537 Some healthcare workers believed that an increase in the number of home deliveries without
538 a skilled birth attendant resulted in an increased number of largely unreported maternal and
539 neonatal deaths.

540 *“I don't have statistics, but as I was on night duty, you would see that some people did*
541 *not come for their regular reviews, some would come already complicated which if we*
542 *had seen them on time, we could have prevented those complications.” (Nurse in*
543 *charge, IDI, Bulawayo).*

544 *“I'm not sure in terms of statistics of women who could have been unfortunate to die*
545 *during childbirth because of lack of access to health care, we don't really have access*
546 *to such information, but we know that happened.” (CBO representative, KII, Bulawayo).*

547 *“I know plenty who needed maternity services but could not get them...in fact, I know*
548 *someone who even died. They wanted to give birth...but they were supposed to get*
549 *COVID-19 tests before accessing health services...that process was costly and trying to*
550 *find money took long and she died before she could even be given medical attention.”*
551 *(Participant, household IDI, Harare).*

552 Other studies reported similar findings of women and children struggling to access MCH
553 services during the pandemic [10,68]. In Nyanga, Manicaland province, Nyashanu *et al* (2021)
554 describe transport problems, roadblocks, shortage of medication and personal protective
555 equipment, and lack of routine healthcare services affected routine health access such as
556 antiretroviral therapy [41]. Chimhunya *et al* (2021) viewed strikes by healthcare workers at
557 Sally Mugabe Hospital in Harare as an indirect consequence of COVID-19 which caused a
558 decline in neonatal admissions [65].

559 *(ii) Inter-personal and household relations*

560 Another theme explored in our qualitative research was the impact of lockdown on
561 interpersonal and domestic relationships against a backdrop of increasing stress and mental
562 illness due to prolonged periods of home confinement and increasing levels of poverty and
563 economic insecurity. Our findings indicated that gender-based violence (GBV) had increased.

564 *"But with men, I would not say it's domestic violence, I would have said I think men*
565 *suffered emotional trauma because obviously when your woman is sitting at home,*
566 *you are not providing as much as you used to, they would not be violent, but they would*
567 *go through more of emotional trauma."* (Participant, community FGD, Harare).

568 *"It could have been there before COVID-19 but with the lockdown restrictions the GBV*
569 *got worse. So, those things are now like permanent scars in the community."* (CBO
570 representative, KII, Bulawayo).

571 *"We also saw an upsurge of gender-based violence cases, some of them were reported*
572 *through the normal channels, through the police and also health facilities but we also*

573 *see an upsurge of some of these cases that were reported in the media”* (NGO
574 representative, KII, Harare).

575 *“Yes. You would notice that where we would expect that maybe the children, the girls*
576 *are safe within the home, they were not even safe...We got reports of cases of rape by*
577 *family members... Mobility restriction to survivors to access services then resulted in*
578 *some cases of rape being reported late because people didn't know.”* (CBO
579 representative, KII, Bulawayo).

580 These findings are supported by other studies. A cross-sectional online survey conducted in
581 May 2020 among 507 Zimbabwean adults found signs and symptoms of generalised anxiety
582 disorder present in almost half (40%) of the participants [71]. A qualitative study among rural
583 women in Nyanga concluded that COVID-19 exacerbated domestic violence through the
584 effects of financial stress, hunger, frustrations and spending more time together and that child
585 marriages increased [72]. Others observed that as families spent more time in close contact
586 while experiencing economic and job losses, women were exposed to more violence [73].
587 According to the Zimbabwe Gender Commission, domestic violence more than doubled [74]
588 and some security personnel abused their authority by requesting favours from women in
589 exchange for permission to sell their wares amidst lockdown restrictions [72].

590 Unfortunately, we were not able to obtain official data on reports of GBV to the police. To
591 date, there is no official account of a rise in domestic violence in Zimbabwe. But even if such
592 data showed a rise in the incidence of GBV, this would likely be an under-representation of
593 the true picture because lockdown measures had created barriers to survivors of GBV making
594 reports to the police or accessing services.

595 *(iii) Social and economic well-being*

596 Our primary research confirmed severe negative impacts on household income due to
597 reduced economic activity and rising unemployment, a situation that was accentuated by the
598 rising price of medicines, food, and other commodities [75]. One consequence was a
599 reduction in both the number of meals and the quantity of food, disproportionately affecting
600 those from the lowest socioeconomic strata, as well as women and children.

601 *"On the issue of livelihoods, many people lost their jobs due to the closure of*
602 *companies, most companies closed, even those that have since opened they are only*
603 *taking a limited number. Most people were retrenched and came to just sit at home;*
604 *this affected food security". (Participant, Community FGD, Bulawayo).*

605 *"Then there was near starvation, we were not prepared for such a lockdown, it just*
606 *emerged from nowhere, we were no longer able to travel, we were not able to buy*
607 *enough food, some of us had no money, some of us were vendors we expected the day-*
608 *to-day income", (FGD participant, Bulawayo).*

609 *"Livelihoods were affected in a way such that in families there was a shortage of food*
610 *due to lack of money as some of the breadwinners became jobless.... Basic*
611 *commodities were in short supply especially mealie meal and cooking oil." (Nurse, HCW*
612 *FGD, Harare).*

613 *"Before the lockdown period, we would eat porridge in the morning, tea later, then*
614 *have sadza [Zimbabwe staple food made from maize meal flour] for lunch. But because*

615 *of lockdown we would eat once per day, or sometimes not find anything to eat at all.”*

616 (Participant, household IDI, Bulawayo).

617 According to the World Bank, the pandemic added 1.3 million to the global number of people
618 defined as extremely poor [76]. A cross-sectional online survey of 507 adults conducted at the
619 beginning of the COVID-19 pandemic in May 2020 found that lockdown had increased food
620 prices (95%) and decreased availability of nutritious foods (64%) [71]. The prevalence of
621 wasting increased from 3.6% in 2019 to 4.5% in 2020 [20]. Other qualitative studies confirmed
622 such negative impacts and noted a disproportionate negative impact on women whose
623 caregiving roles had increased during lockdown [18,72].

624 *(iv) Education and child wellbeing*

625 School closure meant that many children received little to no formal school education during
626 the COVID-19 lockdowns. Feelings of stress and anxiety about the lack of learning, especially
627 for those in exam years, were expressed by many participants. Many informants also
628 described how school and college/university closures widened existing educational
629 inequalities between private versus public institutions and urban and rural settings because
630 of the differential abilities to access teaching provided through online platforms and television
631 or radio broadcasts [72].

632 *"The government introduced in some schools online learning which does not apply to*
633 *a rural child. And even if it's urban, electricity, or issues of data, that's a challenge as*
634 *well. So, there are selected few students that can access school online depending on*
635 *the background of the child...Then, there are radio programs that were scheduled and*

636 *shared to all the schools...That was a good initiative, but again the issue of how many*
637 *have radios, how many have electricity” (CBO representative, KII, Bulawayo).*

638 *“The closing of schools resulted in a big divide between the poor and the rich, so the*
639 *students who could afford extra lessons learnt and those who could not afford did not*
640 *and the results were devastating” (NGO representative, KII, Harare).*

641 The long period of school closures, especially during the first lockdown, was also said to have
642 increased smoking, use of alcohol and illicit drugs and sexual behaviour, as well as
643 participation in so-called ‘gang behaviour’.

644 *“Now we have a surge of drug abuse, school dropouts and the like. To be honest crimes*
645 *have increased.” (CBO representative, KII, Bulawayo).*

646 *“Since children were not going to school, they would spend time sitting at bridges,*
647 *smoking marijuana, yet if they were in school, they could have been busy with their*
648 *homework, but at that time they had no homework. The girls also were all over and*
649 *ended up being impregnated.” (Participant, household IDI, Harare).*

650 *“We work with children who are disadvantaged as a charity organization, but we*
651 *noticed that during the lockdown, there were lots of unwanted pregnancies among*
652 *teenagers and also alcohol abuse among the boys” (Participant, household IDI,*
653 *Harare).*

654 We were unable to obtain routinely collected raw data on school attendance before and
655 during the COVID-19 period. However, a 2022 Ministry of Primary and Secondary Education
656 report provided some details on school enrolments, dropouts, transition, completion and

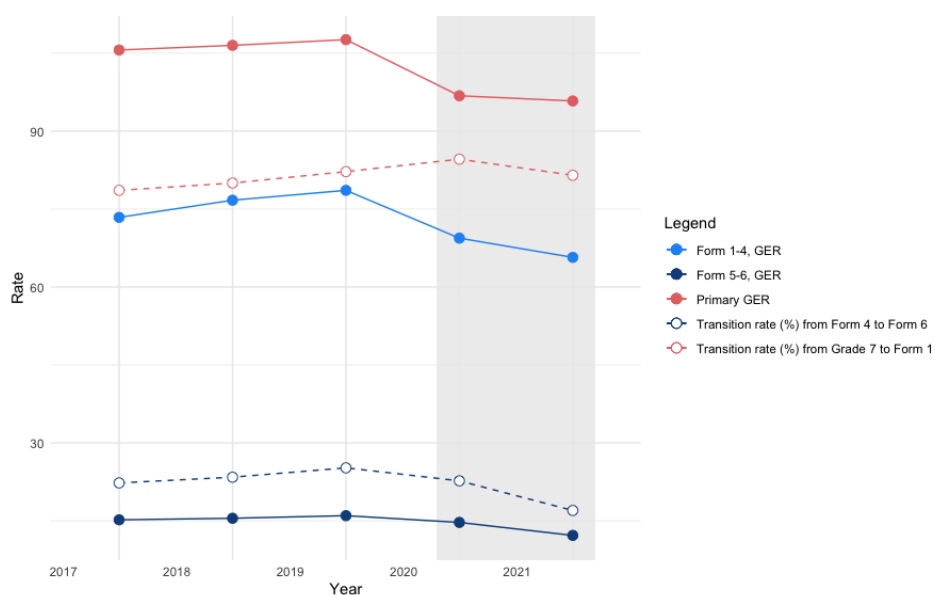
657 examination pass rates over five years (2017-2021).[73] Gross Enrolment Ratio (GER) is a
658 measure of participation in the education system and defined as the number of students
659 enrolled at the beginning of the school year in specific levels of education, regardless of age,
660 expressed as a percentage of the official eligible school-age population of a given level of
661 education. Transition conveys information on the degree of access or transition from one cycle
662 or level of education to a higher one, namely from Grade 7 to Form 1 and from Form 4 to Form
663 5. Completion rates indicate the proportion of persons completing a given level of education.
664 Primary education has two levels: infant (early child development (ECD) A/B and Grade 1/2)
665 and junior (Grade 3-7) [77]. Transition into secondary school is after sitting for the Grade 7
666 national examination. The secondary education has also two levels, which are lower
667 secondary (Form 1-4) and upper secondary (Form 5-6). Transition to upper secondary is only
668 after attaining good grades at competitive national examinations. National ordinary level ('O'
669 level) exams are completed after Form 4 and national advance ('A' level) exams are a
670 requirement for university admission. While the total number of pupils enrolled in ECD and
671 primary school have steadily increased from 2017-2021, the number of new entrants into
672 Grade 1 decreased by more than 30,000 between 2020 and 2021. The number enrolled in
673 higher secondary school also decreased by 14,941 (-14.7%) between 2020 and 2021. GER
674 decreased across primary, lower secondary and higher secondary in 2020 and 2021 compared
675 to previous years (Figure 4). Most other indicators also worsened in 2020 and 2021 compared
676 to years 2017-2019 (which had seen a steady improvement year after year) including
677 increased school dropouts, lower transition rates from Grade 7 to Form 1 and Form 4 to Form

678 6, lower completion rates across primary and secondary school and lower pass rates across all
679 national exams. Worsening indicators seem to have affected boys and girls similarly.

680

681 **Figure 4: School indicators between 2017-2021**

682 **A: Number of children enrolled, new entrants and drops out across education levels**



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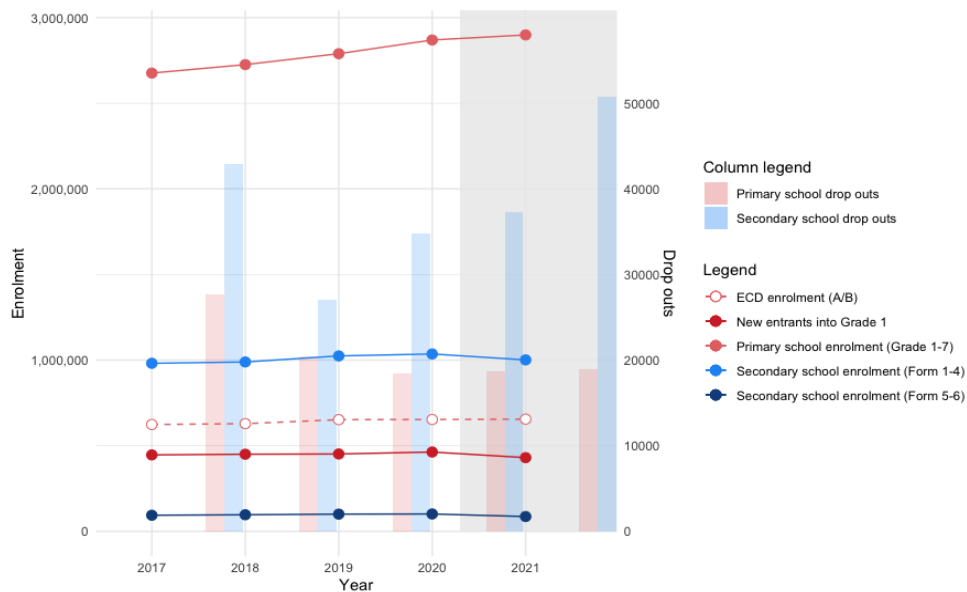
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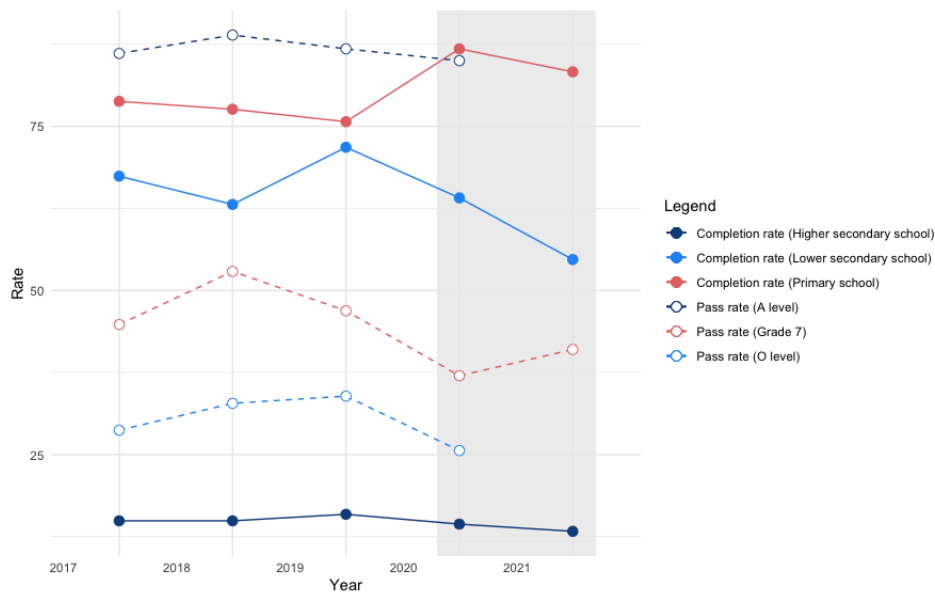
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690 **B: Gross enrolment ratio and transition rates across education levels**



691

692 **C: Completion and pass rates across education levels**



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697 **DISCUSSION**

698 The COVID-19 pandemic occurred in Zimbabwe at a time when the country had experienced
699 decades of economic decline and a chronic deterioration of its health system. Around seven
700 out of every ten people were living below the international poverty line and health status
701 indicators were among the poorest in Sub-Saharan Africa [16]. Furthermore, in the years
702 immediately preceding the COVID-19 pandemic, the health system experienced intermittent
703 industrial action by nurses and doctors, a series of natural disasters, and outbreaks of cholera,
704 typhoid and measles [78]. Although the government increased its budgets for healthcare and
705 unfroze healthcare worker posts to help cope with the pandemic [40], the fragility of the
706 health system also made it likely that lockdown measures would only further reduce both the
707 supply and demand for healthcare [79].

708 Given this background, Zimbabwe faced considerable challenges when COVID-19 emerged. As
709 with all countries, policymakers had to contend with a lack of knowledge about the natural
710 history, virulence and transmissibility of the virus [80]. The high rates of hospitalisation and
711 mortality observed in China, Italy, and other countries as well as WHO's declaration of a Public
712 Health Emergency of International Concern on January 30th, 2020, led many countries to
713 implement stringent lockdown measures before they experienced any upsurge in COVID-19
714 cases. Underpinning these decisions was the belief amongst public health specialists and
715 policymakers that any harms produced through the imposition of lockdown measures would
716 be less than the harms produced by the virus itself.

717 Early estimates of the infection fatality rate were such that the enforcement of lockdown,
718 including the cessation of important social and economic activities, was felt to be justified.

719 However, from the middle of 2020, differences in the incidence of cases and deaths were
720 being observed across the world [62]. The relatively low incidence of cases and deaths in parts
721 of Africa was especially notable [62] leading to several hypotheses as to what might be the
722 cause. Among them was the low prevalence of risk factors such as obesity, low infection rate,
723 effective mitigation measures, youthful age structure, favourable warm weather, and
724 preexisting immunity from previous coronavirus infection. In Zimbabwe, by the end of 2020,
725 only 13,867 cases and 363 deaths had been officially recorded and by the end of 2021, the
726 number of deaths attributed to COVID-19 was only 5,004 [81]. While there would have been
727 many unrecorded deaths due to COVID-19, there was no period when hospitals were overrun
728 by COVID-19 patients or when morgues struggled to cope with a sudden rise in deaths as
729 experienced by many other countries. Furthermore, seroprevalence studies indicate that
730 substantial transmission had occurred by the end of 2020 [59], indicating that the relatively
731 low mortality rates were possibly not due to effective prevention of transmission.

732 The importance of reliable, timely and context-specific data to manage infectious diseases
733 outbreaks and epidemics cannot be understated. In Zimbabwe, the gaps in the health
734 information system meant that a timely, accurate and detailed account of the epidemic and
735 its direct impacts were unavailable. Throughout the pandemic, policymakers and public health
736 specialists had to make educated guesses as to how the epidemic was evolving and what
737 impact it was having. The not-so-perfect health information systems in the country also meant
738 that policymakers and public health specialists could not adequately assess the harmful and
739 sometimes devastating impact of the lockdown measures. Even now, estimates of the size and
740 the causes of the increase in all-cause mortality since the pandemic are unclear.

741 A key question emerging from this research is whether Zimbabwe adopted the right set of
742 measures to effectively manage both the direct and indirect threats to health that were posed
743 by COVID-19, including the harms associated with lockdown. Here one must be wary of the
744 benefit of hindsight and the lack of reliable and timely data available to policymakers and
745 public health experts at the time. However, given the pre-existing and high levels of poverty
746 and food insecurity before the pandemic [17], the economic stagnation, reduced household
747 income and rising prices for basic commodities caused by the lockdowns were inevitably going
748 to be impactful. The inability of many households to generate an adequate income during
749 lockdown had drastic and detrimental effects on access to food and basic amenities and was
750 compounded by mounting loneliness, distress, and mental illness, fuelling a degradation of
751 social relations within households and an increase in interpersonal violence and antisocial
752 behaviour. Although the government created a support fund for poorer households, the
753 budget was inadequate, and many eligible households did not receive the promised support.
754 Studies from other LMICs have shown similar findings [6,8,82] and many countries are
755 currently still experiencing the long-term consequences of the economic contraction and
756 increased levels of indebtedness that occurred in 2020 and 2021 [83].

757 Similarly, a negative impact on an already fragile, under-resourced and under-utilised health
758 system was inevitable as were the significant and long-term negative effects on students and
759 their families due to the prolonged closure of education facilities. The disproportionate impact
760 on children is of particular importance. While COVID-19 was considerably much less harmful
761 to children, the converse is true for the effects of the lockdown measures, including the
762 cessation or reduction of essential child healthcare services; the heightened vulnerability of

763 infants and young children to reductions in food intake; and the cessation of school. Thus,
764 many children were deprived of essential care and services as a result of measures that mostly
765 benefited adults.

766 A further important point is that for large segments of the population, lockdown measures
767 were not feasible. Many informants explained how safe and adequate social distancing was
768 impractical in high-density areas and informal settlements. If true, for many households,
769 prolonged quarantine and social isolation were arguably unjustified, especially considering
770 the harmful effects of lockdown measures described above. Moreover, lockdown measures of
771 the kind experienced with COVID-19 involve extraordinary curtailments on civil liberties that
772 should only be implemented in extreme and valid circumstances. The coercive powers claimed
773 by governments across the world in the name of public safety may not only be abused during
774 a pandemic but also used to establish permanent systems and mechanisms of surveillance
775 and social control. Indeed, lockdown measures were used in Zimbabwe to curtail political
776 protest, and there were also accounts of security sector actors abusing their power to commit
777 corruption and sexual harassment to the population.

778 Firm conclusions about the full impact of COVID-19 and its associated communicable disease
779 control measures are not possible due to the lack of reliable and complete data. Crucially, any
780 future strengthening of the health information system must include a focus not just on the
781 future ability to conduct infectious diseases surveillance and control, but also on the ability to
782 avoid or mitigate negative social, economic, and educational impacts. Nonetheless, plenty of
783 data and evidence exist to suggest that the indirect impacts of COVID-19 were at least as
784 harmful if not greater than its direct impacts especially so for women and children.

785 **Conflicts of interest**

786 SN was one of the health experts working on the ground who called for the lockdowns as he
787 had first-hand information on the healthcare preparedness to face such a new novel
788 coronavirus.

789

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804

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