COVID-19 in the Eyes of Community Leaders in Selected Rural Districts in Eastern Uganda

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Authors’ contributions

This work was carried out in collaboration among all authors. Authors AW, HN and JSI conceived the research idea, participated in data collection and analysis plan, and writing of the primary draft of the manuscript. Authors AK, AN, GW, JLM and HMK participated in data collection, advised on the data analysis plan and were major contributors in writing the manuscript. Authors SAO and JES were senior advisors and supervisors in the study, were major contributors in writing the manuscript and performed final editing of the manuscript. All authors read and approved the final manuscript.

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ABSTRACT

**Introduction:** Corona virus disease (COVID-19) is one of the topmost global hindrances to human existence. Rural settings have been reported to be more vulnerable in some parts of the world. In Uganda, community leaders in rural villages are among the immediate personnel mandated to support compliance with preventive guidelines, and to identify and report/deliver COVID-19 cases to health units. We examined the potential risks of COVID-19 transmission, knowledge levels, perceptions and opinions of Village Council Leaders (VCLs) in selected districts in Eastern Uganda, to support the design of risk-based COVID-19 control measures in rural settings, to protect lives better.

**Methodology:** A convenience sample of ten VCLs were purposively selected in three districts in Eastern Uganda. Pretested questionnaires and in-depth interviews were used to assess the knowledge levels, perceptions, and opinions of respondents about COVID-19. An observational survey was also conducted to examine the barriers to effective control of COVID-19, with reference to health guidelines set by the Ugandan government and the World Health Organization. Data was analyzed using HyperRESEARCH 2.8 software, and STATA version-15.0.

**Results:** Eighty percent of VCLs reported that they were formally engaged in the fight against COVID-19, and the common means of engagement were; dissemination of COVID-19 information by word of mouth, regulation of public events, and monitoring of visitors that come from distant places. All clients reported having received some information about this pandemic, but there was generally low knowledge on some vital aspects: 70% of the respondents did not know the meaning of COVID-19; 100% were uninformed on these common symptoms: headache, sore throat, nausea, and loss of taste & smell; 10% did not know if willingness to conform to health guidelines may affect COVID-19 prevention, and they believed that domestic animals are viable vectors. Radio was the commonest source of COVID-19 information, but it was confounded by poor quality of radio-signals. Most respondents were of the view that in the communities they lead; inaccessibility to authentic health information, financial constraints, and belief that COVID-19 is a fallacy, were some of the leading obstacles to the fight against the pandemic. Low awareness and misconceptions on COVID-19 could be explained by; technological challenges, low literacy levels, and dissemination of wrong information about this pandemic. From the observational survey, the major factors which might intensify the risk of COVID-19 spread were: scarcity of requirements for hand hygiene, face protection, violation of health guidelines and directives, porous borders, terrain, and use of potentially polluted open water sources.

**Conclusion:** Communities in Eastern Uganda are vulnerable to the drastic spread of COVID-19 due to challenges related to: low awareness, poor compliance with preventive guidelines, finances, technology, terrain, illiteracy, scarcity of protective wear and hygiene resources. Awareness creation, material aid, execution of preventive rules, and more research on COVID-19 are warranted.

**Keywords:** COVID-19; SARS-CoV-2; Uganda; rural communities; Corona virus.

**ABBREVIATIONS**

- **COVID-19**: Coronavirus disease 2019,
- **UNDP**: United Nations Development Program,
- **UBOS**: Uganda Bureau of Statistics,

**1. INTRODUCTION**

The recent global outbreak of severe acute respiratory syndrome corona virus-2 (SARS-CoV.2), has become the greatest public health challenge faced by mankind in the 21st century [1,2]. The Corona virus disease 2019 (COVID-19), caused by SARS-Cov-2, has so far infected over 44,002,003 people, claimed over 1,167,988 lives, and triggered severe economic and societal disruptions world over [3]. In some parts of the world, rural communities have been reported to be potentially more susceptible to the devastation of COVID-19 than urban populations [4]. The pandemic has mounted graver societal impacts on resource-poor countries, mostly in Africa, where the majority of the populations are small scale daily income earners [5]. In Uganda where COVID-19 has so far caused over 40,734 infections and 334 deaths, the country was recently commended by World Health Organization (WHO) as a model state in averting...
the community spread of this pandemic [5,6]. However, the infection rates in Uganda are now intensifying, and the country is feared to slide into the same scenario as other badly-hit countries [6,7]. Anti-COVID-19 advocacy in Uganda is somewhat more intense in urban places. In the Eastern part of Uganda, several urban places have been reported to be COVID-19 hotspots [8–10]. This creates a potential risk of COVID-19 spread to the nearby rural settings through an influx of urban-dwelling individuals such as: traders, researchers, among other categories. This pandemic might cause severe damage in rural settings than urban places of Uganda because the former are commonly associated with challenges such as illiteracy, inadequate access to health services, and high population, which may escalate COVID-19 spread [11,12]. The first line of defense against a highly contagious disease such as COVID-19 is the prevention of spread [13]. To achieve this, communities need to be supported, especially in terms of public health awareness, material aid, and enforcement of preventive guidelines [14]. In this regard, the ministry of health in Uganda established a gazette which constitutes public health protocols and guidelines to curb community spread of COVID-19 [14]. The gazette mandates village council leaders to actively engage in COVID-19 control processes in the respective villages they lead. These local council leaders are now among the most immediate personnel available to monitor compliance the COVID-19 preventive guidelines in rural communities, and to identify and report/deliver potential COVID-19 cases to medical practitioners [14]. Therefore, in the current research we examined the knowledge levels, perceptions and opinions about COVID-19 among village council leaders, and the factors that might accelerate community transmission of COVID-19 in selected rural districts of Eastern Uganda. The aim was to support the design and effective implementation of risk based COVID-19 control measures in rural settings, in order to avert death and protect livelihoods.

2. MATERIALS AND METHODS

2.1 Study Site

This study was conducted in three selected rural districts in Eastern Uganda, namely: Butalejja, Sironko, and Bulambuli. Participants were from six villages, which they administer as local council leaders, viz: Buluganya & Namango villages in Bulambuli district; Zerembu village in Sironko district; Budoba, Mulanga & Bubuhe villages in Butalejja district. The districts are close to the Uganda-Kenya border. During data collection, geo-referenced coordinates were recorded using the geographic position system (GPS) machine (GARMIN, GPSmap 60CSx). The coordinates were then used for mapping up the study area (Fig. 1).

2.2 Demographic Characteristics of the Population

The study focused on selected local council leaders who are mandated to participate in COVID-19 control in Butalejja, Sironko, and Bulambuli districts in Eastern Uganda. The total population of the three districts that constituted our study area was 661,083; i.e. 174, 508 in Bulambuli district; 242, 422 in Sironko district and 244, 153 in Butalejja district [15]. Most of the people are peasant farmers, with relatively high levels of monetary poverty and illiteracy [16].

2.3 Study Design

A qualitative cross-sectional study was conducted using questionnaires, in-depth interviews, and an observational survey.

2.4 Sampling

A convenience sampling technique was adopted where local council leaders were recruited from purposively selected villages in the districts of interest. The study was designed to cover village local council one chairpersons and/or local council two chairpersons, plus key local council women leaders who potentially perform any roles in executing COVID-19 control strategies in their villages of jurisdiction. Ten local council leaders were purposively selected from six villages. The participants were assigned study codes during data collection.

2.5 Data Collection

Participants were subjected to pretested, interviewer-administered, questionnaires to examine their knowledge levels on the general aspects of COVID-19, it's routes of spread, and prevention approaches. In-depth interviews were conducted on the participants to seek information about their assigned and/or voluntary duties in COVID-19 control, as well as their perceptions and opinions about this pandemic. Also, observations were made by the researchers.
across the six villages to check for conformity to the COVID-19 preventive guidelines, the preparedness of the rural communities to counteract the spread of COVID-19, and topographical factors that might predispose the rural communities to a drastic upsurge of the COVID-19 pandemic. Our observations were guided by local and international recommendations that have been set for curbing COVID-19 spread in homesteads and public places [14,17,18].

2.6 Data Management

The filled questionnaires were checked for consistency and completeness before the final data processing and analysis. All data was double-entered into a Microsoft excel database which was password protected. All the data related to the participants were coded and the codes were only known to the research team to ensure confidentiality and integrity of the participants’ responses. Hard copies of the data from the interviews and questionnaires were kept in locked file cabinets and all the data were reported as anonymous without referring to the specific indemnifiers of individual clients.

2.7 Data Analysis

This was done concurrently with data collection with a continuous reflection about the data for themes or issues set out to be studied following a coding procedure. Descriptive statistics were used to report the frequency of categorical variables. The results were presented in frequency tables, pie charts, and bar graphs. Data was analyzed using HyperRESEARCH 2.8 software, and STATA version 15.0.

3. RESULTS

3.1 Socio-Demographic Characteristics

Ten local leaders participated in the survey, and gave a reflection of the status of COVID-19 prevention in the six villages. Eight participants were males while two were females. Six of the respondents were local council one chairmen, two were local council two chairmen, while two respondents were women leaders on village council committees (Fig. 1). Most participants fell in the age category of ≥60 years (50%) while the minority were aged 30 - 40 years (10%) (Table 1).

In terms of education, 60% of the participants attended the primary level of education while 10% did not attain any formal education completely as shown in Fig. 2.

3.2 Knowledge, Perceptions, and Opinions of Local Leaders About COVID-19

3.2.1 General knowledge about the COVID-19 pandemic

Respondents answered questions to enable the research team to assess the participants’ knowledge about COVID-19. The questions ranged from the basic understanding of COVID-19; to the core aspects of the disease including: epidemiology, signs and symptoms, risk factors and prevention strategies. All the participants reported having received some information about the existence of the Coronavirus 2019 phenomenon. Sources of COVID-19 related information varied significantly among the respondents; with radio being the most common source of COVID-19 information (90%) and peers being the least (10%) (Fig. 3).

Respondents who reported to have prior knowledge about COVID-19 were asked to outline the meaning of the COVID-19 pandemic. Participants with correct knowledge of the meaning of COVID-19 constituted 30% while those with incorrect information accounted for 70%. Some of the correct answers given included, “new deadly flu and cough associated with pneumonia and suffocation to death”, while some of the wrong answers included; “New deadly disease that kills in a very short time (30%), “One coughs when he touches the face or nose (10%)”, “new serious fever that kills in a very short time (20%)”, I don’t know the meaning of COVID-19 (10%).

3.3 Signs and Symptoms of COVID-19

Respondents answered questions to help researchers to gauge whether their perceptions about the signs and symptoms of COVID-19 posed a threat to public health. The study found out that only 70% of the participants reported knowing the true signs and symptoms of COVID-19. Some of the correct answers included, “cough and flu (70%)”, breathlessness (20%), fever (30%), and general body weakness (10%). Some of the wrong answers included, “I don’t know the signs and symptoms of COVID-19 because I have never seen such a patient”, “I
have never been told about the signs and symptoms of COVID-19. The common symptoms that were never mentioned by all the respondents were; headache, sore throat, nausea, and loss of taste and smell.

Fig. 1. Map of Uganda showing the location of the study sites
Table 1. Socio-Demographic Characteristics of local leaders that execute assigned and/or voluntary COVID-19 control activities in selected rural villages in Eastern Uganda (n= 10)

<table>
<thead>
<tr>
<th>Variable</th>
<th>Frequency</th>
<th>Percentage (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gender</td>
<td>Male</td>
<td>8</td>
</tr>
<tr>
<td></td>
<td>Female</td>
<td>2</td>
</tr>
<tr>
<td>Age (years)</td>
<td>30-40</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>41-50</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>51-60</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>61s</td>
<td>5</td>
</tr>
<tr>
<td>Nationality</td>
<td>Ugandan</td>
<td>10</td>
</tr>
<tr>
<td></td>
<td>Non-Ugandan</td>
<td>0</td>
</tr>
<tr>
<td>Marital status</td>
<td>Married</td>
<td>10</td>
</tr>
<tr>
<td></td>
<td>Single</td>
<td>0</td>
</tr>
<tr>
<td>Education</td>
<td>None</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>Primary</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td>Secondary</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>Other</td>
<td>0</td>
</tr>
<tr>
<td>Leadership Position</td>
<td>Local council I (LC-I) chairmen</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td>Vice LC-I chairmen</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>Women LC-I leaders</td>
<td>2</td>
</tr>
</tbody>
</table>

Fig. 2. Education levels of respondents
3.4 Prevention of Community Transmission of COVID-19

All the respondents had some correct information about the recommended guidelines for preventing the community spread of COVID-19. The correct answers that were unanimously reported by the respondents include: wearing masks, avoiding crowded places, evasion of unnecessary travels, and good hand-washing practices. Eighty percent of the respondents did not indicate that it was necessary to use soap while washing hands. The percentage of respondents that mentioned each of the intervention strategies is shown in (Fig. 4) below.

3.5 Perceptions on the COVID-19 Pandemic

To gauge if the respondents’ perceptions about the extent of spread of COVID-19 in Uganda is a threat to public health, they were asked questions that were evaluated on a scale ranging from; “very important”, “minimally important”, “Not important” and “I don’t know”. The findings are summarized in (Table 2) below.

Eighty percent of the local leaders were aware that their involvement in the control of COVID-19 was officially mandated by the government of the Republic of Uganda in a gazette. The remaining 20% reported that they were performing these tasks out of curiosity. The roles of local council leaders in the fight against COVID-19, mentioned by the respondents in this research were divided into three categories below.

3.6 Roles of Local Council Leaders in the Management and Control of Community Transmission of COVID-9

3.6.1 Response to alert cases

The local council leaders were examined on how they would respond to potential COVID-19 cases notified to them in their villages of jurisdiction. The most frequent response was, “I alert the concerned health personnel to come and take control”, (90%). Others included; “I mobilize local council committee members to cordon off the home and then notify the government internal security officer (GISO) who directed the district health team to come and take charge”, (80%); “I give first aid followed by inviting government authorities to manage the situation”, (10%); and “I take no action”, (10%).
What can one do to stop community spread of COVID-19?

- Wearing of masks
- Avoiding crowded places
- Social distancing
- Evading unnecessary travels
- Avoid touching inanimate surfaces in public places
- Good hand-washing practices
- Conforming to government directives such as lockdowns.
- Cover your mouth and nose with tissue when you cough or sneeze/ do it inside your elbow & do not spit.
- Report to health personnel if you experience symptoms.

Fig. 4. Number of clients that correctly mentioned the strategies for alleviating community spread of COVID-19
Table 2. Perception about the COVID-19 burden

<table>
<thead>
<tr>
<th>To what extent do you think the following contribute to the spread of COVID-19?</th>
<th>Not important</th>
<th>Minimally important</th>
<th>Moderately important</th>
<th>Very important</th>
<th>Don't know</th>
</tr>
</thead>
<tbody>
<tr>
<td>High COVID-19 prevalence in the community</td>
<td>1, 10%</td>
<td>2, 20%</td>
<td>3, 30%</td>
<td>3, 30%</td>
<td>1, 10%</td>
</tr>
<tr>
<td>A belief that COVID-19 truly exists</td>
<td>0, 0%</td>
<td>0, 0%</td>
<td>1, 10%</td>
<td>9, 90%</td>
<td>0, 0%</td>
</tr>
<tr>
<td>COVID-19 is very contagious</td>
<td>0, 0%</td>
<td>1, 10%</td>
<td>2, 20%</td>
<td>5, 50%</td>
<td>1, 10%</td>
</tr>
<tr>
<td>Hygiene</td>
<td>0, 0%</td>
<td>0, 0%</td>
<td>0, 0%</td>
<td>10, 100%</td>
<td>0, 0%</td>
</tr>
<tr>
<td>Access to information on COVID-19</td>
<td>0, 0%</td>
<td>1, 10%</td>
<td>3, 30%</td>
<td>7, 70%</td>
<td>0, 0%</td>
</tr>
<tr>
<td>Willingness to adhere to health guidelines</td>
<td>1, 10%</td>
<td>1, 10%</td>
<td>2, 20%</td>
<td>6, 60%</td>
<td>0, 0%</td>
</tr>
<tr>
<td>Accessibility to sanitizers</td>
<td>0, 0%</td>
<td>0, 0%</td>
<td>0, 0%</td>
<td>10, 100%</td>
<td>0, 0%</td>
</tr>
<tr>
<td>People's inconsiderate desire to exercise freedom of association &amp; work</td>
<td>1, 10%</td>
<td>1, 10%</td>
<td>3, 30%</td>
<td>4, 40%</td>
<td>1, 10%</td>
</tr>
<tr>
<td>Inappropriate COVID-19 control measures</td>
<td>0, 0%</td>
<td>1, 10%</td>
<td>3, 30%</td>
<td>5, 50%</td>
<td>0, 0%</td>
</tr>
<tr>
<td>Unclear COVID-19 case reporting &amp; management procedure</td>
<td>0, 0%</td>
<td>0, 0%</td>
<td>4, 40%</td>
<td>4, 40%</td>
<td>2, 20%</td>
</tr>
<tr>
<td>Contact tracing</td>
<td>0, 0%</td>
<td>1, 10%</td>
<td>1, 10%</td>
<td>8, 80%</td>
<td>0, 0%</td>
</tr>
</tbody>
</table>

Table 3. Themes identified during the analysis of the opinions of local council leaders about the COVID-19 pandemic

<table>
<thead>
<tr>
<th>Themes</th>
<th>Sub-themes</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1) Inadequacy of community compliance to COVID-19 preventive guidelines</td>
<td>Homesteads</td>
</tr>
<tr>
<td></td>
<td>- Hand-washing equipment in homesteads are increasingly becoming scarce</td>
</tr>
<tr>
<td></td>
<td>- Some families still host long-distance visitors of unknown COVID-19 status</td>
</tr>
<tr>
<td></td>
<td>- Inter-home movements especially among children</td>
</tr>
<tr>
<td></td>
<td>- Corporate personnel from distant places, such as researchers &amp; tourists, interact with residents at times without proper observance of COVID-19 guidelines</td>
</tr>
<tr>
<td></td>
<td>Public places</td>
</tr>
<tr>
<td></td>
<td>- Burial ceremonies</td>
</tr>
<tr>
<td></td>
<td>- Communal cultural events</td>
</tr>
<tr>
<td></td>
<td>- Political gatherings</td>
</tr>
<tr>
<td></td>
<td>- Sports events</td>
</tr>
<tr>
<td>(2) Hinderances to effective participation of local leaders in the fight against COVID-19</td>
<td>Communication challenges</td>
</tr>
<tr>
<td></td>
<td>- Deficiency of communication equipment like televisions, radios, etc.</td>
</tr>
<tr>
<td></td>
<td>- Those with radios at times lack funds to procure dry cells</td>
</tr>
<tr>
<td></td>
<td>- Poor quality of radio and television signals</td>
</tr>
<tr>
<td></td>
<td>- Poor quality of internet network</td>
</tr>
<tr>
<td></td>
<td>- National COVID-19 information is mostly communicated in English</td>
</tr>
<tr>
<td>Themes</td>
<td>Sub-themes</td>
</tr>
<tr>
<td>--------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
</tbody>
</table>
| COVID-19                        | Facilitation  
- Inadequacy of finances and vehicles to support the intra-village movement of local leaders engaged in COVID-19 advocacy  
- Lack of COVID-19 information resources such as posters  
- Some leaders lack personal protective equipment  
- Some areas are hard to reach due to mountainous terrain  
- Long-distance to COVID-19 treatment and isolation centers  
- Some leaders are not knowledgeable enough about essential information on effective control of COVID-19  
Awareness  
- Illiteracy among most rural residents poses challenges in perceiving COVID-19 information from leaders and other stakeholders  
- Some citizens believe COVID-19 does not exist  
- Cultural supremacists are opposed to the suspension of massive traditional gatherings & rituals such as funeral rites & circumcision events  
- Religious supremacists believe the protection of lives is a sole duty of God  
- Some residents believe that local council leaders are unsuitable to guide and monitor COVID-19 matters  
- Local leaders intimidated by residents who are unhappy about COVID-19 restrictions  
Community perceptions  
- Local leaders deserted by friends who feel disturbed by COVID-19 restrictions  
Insecurity  
- Local leaders intimidated by residents who are unhappy about COVID-19 restrictions |
| (3) Factors promoting the effective contribution of local leaders in the fight against COVID-19 | Communication competences  
- Fluent in local languages understandable to rural communities  
- Most village leaders are capable of grasping and communicating common COVID-19 preventive measures set by the health ministry |
| Mandate                         | - Uganda’s ministry of health established a gazette in which village leaders are mandated to engage in the fight against the community spread of COVID-19(14).  
- The fact that Uganda’s president publicly announced the necessary role of village leaders in fighting COVID-19 spread motivated most of these leaders and aroused confidence in the residents they lead. |
| (4) Resources needed by communities to alleviate COVID-19 spread | Protective equipment  
- Face masks are scarce in rural settings  
- Gloves are expensive to low-income earners  
- Soap relatively expensive to most rural residents  
- Commercial sanitizers are scarce in rural settings  
- Clean water is at times hard to find in some rural areas  
Hygiene requirements  
- Adequate COVID-19 isolation and treatment facilities  
Access to health services & information  
- Limited by the inadequacy of media equipment such as Radios  
- A small number of village council leaders compared to sizes of populations they lead |
### Themes and Sub-themes

<table>
<thead>
<tr>
<th>(5) Impact of COVID-19 on communities</th>
<th>Economic activities</th>
<th>Education</th>
<th>Crimes</th>
<th>Social wellbeing</th>
<th>Health</th>
<th>Political stature</th>
</tr>
</thead>
<tbody>
<tr>
<td>- Village health officers seldomly reach out to rural communities but remain limited by challenges of; being few compared to the population, the inadequacy of resources and remoteness of some villages</td>
<td>- COVID-19 restrictions on public transport hinder the delivery of rural agricultural yields to urban markets, reducing income generation</td>
<td>- Teenage pregnancies are on the rise among school children forced to stay home due to the suspension of schools after the COVID-19 outbreak</td>
<td>- Reports of theft increased due to restrictions on people’s businesses</td>
<td>- Many people are psychologically disturbed by restrictions on free interaction and leisure</td>
<td>- Prioritized fight against COVID-19 led to difficult access to treatment of other chronic diseases such as HIV/AIDS, in rural communities.</td>
<td>- Individuals currently contesting for political positions face limited access to electorates, hindering chances of winning the fast-approaching elections</td>
</tr>
<tr>
<td>(6) Recommendations for improving COVID-19 mitigation</td>
<td>Material support</td>
<td>Infrastructure</td>
<td>COVID-19 screening</td>
<td>Sensitization</td>
<td>- Aid desired for rural communities in form of face shields, soap, sanitizers, food and other resources necessary in COVID-19 prevention</td>
<td>- Need for financial support to rejuvenate the businesses hard-hit by the COVID-19 burden</td>
</tr>
</tbody>
</table>
3.6.2 Enforcing public health guidelines and government directives to curb COVID-19 spread

Participants that confirmed to be actively engaged in the control of COVID-19 in their respective villages were asked to explain their role(s). The majority of the respondents reported to disseminate COVID-19 information by word of mouth via regular door-to-door meetings, and to remind the residents about the need for unrelenting conformity to COVID-19 prevention guidelines. Other responses included: monitoring and regulation of public ceremonies especially burials and weddings, and ensuring that visitors that come from distant places outside the village are reported and registered in the L.C I office by their hosts who are known, residents. Convening of village council meetings to brainstorm about better ways of implementing the COVID-19 guidelines was reported by 10% of the respondents.

3.6.3 Materials necessary for preventing COVID-19 spread

The study revealed the inability of the residents to buy face shields/masks, and basic hygiene materials such as bar soap and recommended sanitizers. Some villages in Butalejja district were reported to have received minimal COVID-19 aid in form of soap from a Non-Government Organization called CHLORINE. All the respondents were hopeful to receive some material aid from higher authorities since the government of Uganda had already offered aid in form of food, milk, soap, sugar, and masks, to needy populations in some parts of urban Uganda.

3.6.4 Opinions of local council leaders about the COVID-19 pandemic

3.6.4.1 In-depth interviews

All the respondents were involved in in-depth interviews to seek their opinions about vital aspects of the COVID-19 pandemic. The respondents consented to be audio-recorded. A total of six main themes relating to the opinions of local leaders about the COVID-19 were identified using thematic analysis. The themes have been summarized in (Table 3) below.

3.7 Observational Survey to Examine the Potential Risk of Community Transmission of COVID-19 in Rural Districts in Eastern Uganda

We conducted an observational survey to identify factors that may exacerbate the spread of COVID-19 in the resource-poor communities of Eastern Uganda. The observed factors belonged to five categories namely; geographical factors, economic factors, social factors, community-based anti-COVID-19 advocacy, and the homestead environment. The observations made in each of the five categories above were checked against the guidelines for curbing the community spread of the COVID-19 pandemic, provided by the World Health Organization and the Ministry of health of the government of the Republic of Uganda [14,17]. Our observational survey revealed the following findings:

3.8.1 Geographical factors

The districts involved in this study were found to be potentially vulnerable to imported COVID-19 cases from Kenya by virtue of being near the porous Kenya-Uganda border. Sironko and Bulambuli districts share borders with Kenya to the east, while Butalejja is bordered to the East by Tororo district which links to the Uganda Kenya border. This makes these districts prone to imported COVID-19 cases from Kenya, a country that has been listed among the most vulnerable to, and most hit by COVID-19 in the East African region [3,19]. Steep mountain Elgon ranges observed in most parts of Bulambuli and Sironko districts may hinder health service delivery, hence escalating COVID-19 spread.

3.8.2 Safe water resources

Pertaining to the availability of safe water resources, the water that flows continuously from mountain Elgon ranges was found to be trapped in an open environment and used domestically by some residents in Sironko and Bulambuli districts. In Butalejja district, river Mpologoma was reported to be a main, yet distant source of water for domestic use among some residents. Pertaining accessibility to the rural areas where this study was conducted, the steep mountainous terrain observed in Bulambuli and Sironko districts may delay the management of the COVID-19 cases, hence increasing the transmission risk.
3.8.3 Social factors

The interactions among people who inhabit public places such as markets, shops, and sports facilities were observed to check for conformity to the guidelines established by WHO to alleviate the spread of COVID-19 in public places [17]. The study found out that, there was a violation of COVID-19 preventative guidelines. Though face masks were seen displayed in most shops, they were mostly not worn by individuals who closely interacted in public places. Though suspended by the government of Uganda to curb the spread of COVID-19, several community gatherings such as sports events were rarely observed taking place in some villages.

The temporary closure of schools to curb the COVID-19 spread was observed to be associated with visible consequences in the areas where this study was conducted. For example, on several occasions, children of school-going age were observed mixing up in different public events especially in sports fields, and burial ceremonies; contrary to the COVID-19 control guidelines.

3.8.4 Economic factors

We observed that most farmers accumulated enormous agricultural produce but were unable to receive sufficient buyers who had been trading and delivering such harvests to distant urban centers during the pre-COVID-19 era. This elicited visible indicators of monetary poverty among most of the residents since agriculture is their cardinal source of income and livelihood. In the non-agricultural business ventures such as general merchandise shops; restaurants and saloons; social distancing, sanitizers, handwashing gadgets, and the wearing of masks were uncommon.

3.8.5 Homestead environment

We made observations to assess conformity to COVID-19 preventive guidelines in homesteads [17,18]. Handwashing gadgets were scantily seen in a few homes and these had been developed from locally available materials such as banana fibers, shrubs, and plastic cans. The housing structures observed in the study area were generally not sizeable enough to effectively accommodate the recommended home-based COVID-19 management given the large family sizes in most homes [11,15].

Regarding the dietary recommendations for COVID-19 management, we watched out for the presence within the communities, of the fruit crops that have been highlighted as potentially beneficial in boosting the body’s immunity to fight respiratory viral infections such as COVID-19. The most important are fruits that are rich in zinc, selenium, and vitamins C & D, especially citrus fruits such as lemons and oranges [20]. Our observations revealed a considerable scarcity of these vital dietary supplements in most of the homesteads and gardens visited. Instead, the frequently cultivated fruits observed in these communities were Jackfruits, Mangoes and Bananas.

3.8.6 Community based anti-COVID-19 advocacy

We watched out for visible items potentially established in the community by community-based organizations, authorities, or interest groups, that would increase awareness and improve the community’s attitudes towards the fight against COVID-19. Such items would include posters, banners, billboards, stickers that are designed with COVID-19 related information. Our observations revealed no evidence of such vital informative items in the study area.

4. DISCUSSION

4.1 Socio-Demographic Characteristics

Ten local council leaders in charge of six villages from three districts, viz; Sironko, Bulambuli, and Butalejja, in Eastern Uganda participated in this study. Most of the participants were males since the leadership of village councils in Uganda is exclusive to men. Most participants (50%) fell in the age category of ≥60. Though 60% of the participants attended primary education, none of the respondents completed an ordinary level of education to attain the Uganda Certificate of Education (UCE).

4.2 Knowledge and Perceptions about the COVID-19 Pandemic

Though all the respondents reported having received some information about the existence of the COVID-19 pandemic, there was generally low knowledge and awareness about some crucial aspects of the pandemic. The majority (70%) of the respondents did not know the meaning of COVID-19, while 100% were unaware of some common symptoms such as; headache, sore throat, nausea, vomiting, malaise, muscle pain, diarrhea, loss of taste and smell among others [18]. Low knowledge levels...
about COVID-19 might be partly attributed to the high illiteracy levels among the respondents, since none of them attained the ordinary Uganda Certificate of Education (UCE). Elsewhere, low education levels have been associated with limited ability to comprehend health information, hence predisposing communities to a higher risk of disease transmission [21]. Similar to prior research [22–24], our study revealed that radio (90%), was the main source of health information used by the respondents. The scarcity of hydroelectric power might explain why some information sources such as televisions and the internet were uncommon. Our findings were however in discrepancy with some recent studies conducted in Nigeria and in the United States of America (USA) where other sources of health information besides radio were utilized more [25,26]. In the USA, majority of respondents reported reliance on health professionals as sources of health information, and that age, income and education influenced people’s choice of health information sources [26].

Some clients (10%) falsely believed that the COVID-19 pandemic was a fallacy in Uganda. This misconception may be attributed to the scarcity of genuine COVID-19 information which has created room for the spread of wrong information about the pandemic, especially in rural settings. Most of the participants believed that; hygiene, accessibility to health information, belief that COVID-19 truly exists, contact tracing, and access to sanitizers (100%, 80%, 90%, 100%, and 70%) were very important in influencing the control of COVID-19; while 10% did not know whether high prevalence rates, willingness to adhere to health guidelines and people’s desire to exercise freedom of association and work, could have significant impacts on control of COVID-19. Failure to appreciate the importance of these crucial epidemiological factors poses a threat to the effective prevention of the pandemic.

4.3 Roles of Village Leaders in the Management and Control of Community Transmission of COVID-19

Participants who confirmed to be formally involved in the fight against COVID-19 in the villages they administer were eighty percent (8; 80%). Similarly, in Thailand, the enormous role of Village Health Volunteers (VHVs), particularly local people or village leaders, in community-based surveillance (CBS) and reporting of highly contagious viral infections has been reported [27]. Here, the VHVs were subjected to basic training on how to recognize disease occurrence prior to their engagement in the CBS.

Most participants reported that they respond to alert cases by inviting the concerned government officials and health professionals to manage the cases. This action is appropriate since it rhythms with the Ugandan Ministry of Health’s guidelines [14]. Some respondents (10%) reported that they offer first aid to COVID-19 suspects, while others reported “taking no action”. The former may accelerate the spread of the pandemic because local council leaders do not have the expertise and mandate to administer any treatment to COVID-19 suspects, while the latter incurs a public health threat since village council leaders are potentially the most immediate government officials available in remote rural settings, and need to respond appropriately to COVID-19 notification. This is authenticated by the COVID-19 gazette of the government of Uganda [14].

The commonest approaches employed by most respondents to engage in the fight against COVID-19 were; dissemination of COVID-19 information by word of mouth through door-to-door meetings, regulation of public ceremonies such as burials and weddings, and monitoring of visitors that come from distant places. Though these approaches are generally tedious in the event that the personnel lack adequate financing, they have reportedly been employed in other countries [25,28]. For example, a study by Anna Biley et al., 2000 in the United Kingdom reported word of mouth as a commonly used avenue of conveying health information, followed by leaflets, television, and newspapers [28].

Most respondents reported that residents in the villages where this study was conducted had not yet received any aid in form of masks, soap, sanitizers or food, to enhance effective prevention of COVI-19 as reported in some urban parts of Uganda [29], except for some villages in Butalejja district where the residents had received minimal aid in form of soap from a non-government organization called CHLORINE. Generally, the deficiency of materials that are essential in preventing COVID-19 among rural communities was evident.

4.4 Opinions of Local Leaders about the COVID-19 Pandemic

The respondents believed that in the areas where this study was conducted, the degree of
community compliance to COVID-19 preventive guidelines was declining drastically at both the household level and in public places. This could be explained by low awareness, inadequate anti-COVID-19 campaigns, and falsified belief of some residents in these rural villages about the non-existence of COVID-19 pandemic in Uganda. The implication is that rural communities in Eastern Uganda are potential candidates for a drastic upsurge of COVID-19 and hence necessary measures should be taken to correct it. Though the respondents were certain about factors that favored their effective participation in the fight against this pandemic, they reiterated that their contribution to the fight against COVID-19 was hampered mostly by limited access to COVID-19 information, the inadequacy of communication resources accessible to the rural communities such as radios, high levels of illiteracy among the communities, long-distance to COVID-19 treatment and isolation centers, plus the fact that some of their subjects believed that the village council leaders were not suitable to engage in matters of critical public health importance such as COVID-19.

The respondents opined that the COVID-19 pandemic had incurred negative impacts on both rural and urban communities, with some of the notable cases being; loss of wages and income, loss of human capital, straining of the health sector as well as disruption of social wellbeing and liberty to associate. These opinions are in tandem with several reports which have assessed or projected the adverse socio-economic impacts of COVID-19 on several countries including Uganda, Kenya, United Arab Emirates, and Mexico among others [30,31]. The respondents also mentioned interventions that may improve preparedness and response to COVID-19 in rural settings, and hence minimize the damage incurred by the pandemic. These included; provision of aid in form of materials necessary for COVID-19 control such as soap and masks, scaling up the water supply and health systems, routine surveys to identify potential asymptomatic COVID-19 cases, and improving health awareness creation.

4.5 Potential Risk of Community Transmission of COVID-19 in Rural Districts in Eastern Uganda

The key geographical factors that potentially posed a risk of COVID-19 upsurge to the areas included in this study were: proximity to the porous Kenya-Uganda border [32], hence increased susceptibility to imported COVID-19 cases; tapping water from open sources such as river Mpologoma by a section of the population; and the presence of a mountainous terrain which complicates accessibility hence straining case management. Regarding the porous borders, the potential contribution of people entering Uganda from Kenya, possibly via informal entry points, to the rise of COVID-19 cases in Uganda has been acknowledged previously [8]. Also, challenges related to mountainous terrain have been implicated in impeding health service delivery in other countries such as Britain [33]. Further, the fact that some of the community members in Butalejja district fetch water from river Mpologoma creates public health concerns with regard to COVID-19 spread. This river receives its water supply from various streams especially from Mountain Elgon; and it flows through several districts in Eastern Uganda, including COVID-19 hotspots such as Mbale district and Tororo district [34,35]. Pollution of river Mpologoma, including sewage discharge by humans in these hotspots, has been reported [36]. This poses a threat to rural communities that use this water downstream since the COVID-19 pathogen (SARS-Cov.2) has been proved to survive in sewage and in untreated waters in some places [37,38].

With regard to social factors, breaching of the WHO public health guidelines and the Ugandan government directives set to fight COVID-19 was observed in public places such as markets, streets, sports grounds and all other community gatherings. Commonest indicators included scarcity of mask-wearing and hand-washing resources, and lack of social distancing. This may partly be attributed to the inadequacy of COVID-19 awareness campaigns that would rather be implemented in avenues such as songs, posters, banners, and billboards in the rural communities. In Nigeria, low health awareness was associated with an increased risk of disease spread and decline of the overall public health quality [39]. Economically, we observed the undue presence of commercial perishable agricultural produce such as bananas and tomatoes in rural communities. This could be explained by financial constraints and transportation challenges incurred by COVID-19 restrictions on the traders who deal in conveyance of agricultural merchandise from rural villages to
urban markets. The consequence is a potential risk of financial losses incurred to the farmers, and hence impairing their ability to meet the monetary demands of COVID-19 prevention and treatment.

At the homestead level, the availability of locally innovated handwashing gadgets (Fig. 7), was the major and sole indicator of community responsiveness to the COVID-19 pandemic. Though these gadgets were scarcely present, and with no soap availed in some cases, they rather exhibited a positive attitude towards alleviation of this pandemic by the rural communities amidst resource constraints. We also observed that in most cases, the sizes of houses were not commensurate to the large families, in light of the high populations situated in Uganda’s rural settings as compared to urban places [11]. The consequence is a potential risk of accelerated COVID-19 in-house spread in rural communities. Also, we observed the scarcity in homesteads, of food stuffs which have been recommended in boosting the body’s ability to fight respiratory viruses such as SARS-CoV-2 (20). This may pose treatment challenges in the case of COVID-19 upsurge in these remote rural villages.

5. CONCLUSION

Rural communities in Eastern Uganda are vulnerable to the explosive spread of COVID-19, due to challenges related to; low awareness of COVID-19, reluctance in complying with preventive guidelines, finance, technology, terrain, porous borders, scarcity of protective wear and hygiene resources, and illiteracy. Awareness creation, material aid, execution of preventive rules, and more research on COVID-19 are warranted.

6. DECLARATIONS

Availability of Data and Materials

Data sets generated and analyzed during this study are available from the corresponding author on reasonable request.

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CONSENT AND ETHICAL APPROVAL

The study sought approval from the institutional review board of the Islamic University in Uganda. Village council authorities also permitted this study. The research was conducted in conformity to the national guidelines for the conduct of research in the COVID-19 era established by the Uganda National Council for Science and Technology (UNCST) [40]. Informed consent to participate in this study was obtained in writing from the study participants. Respondents' identifiers were recorded in form of assigned codes instead of names to ensures anonymity. All information from the participants was kept confidential & stored under lock and key and pass word protected electronic files were stored during data analysis.

COMPETING INTERESTS

Authors declared that no competing interests existed.

REFERENCES


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